

CybrIQ API Guide

This guide is a readable version of the OpenAPI specification. It keeps the original JSON blocks as the source of truth, but adds a short name, a short description, and a practical example for every endpoint. Use the table of contents to jump to what you need.

How to use this guide: pick a tag group, choose an endpoint, copy the example request, then refer to the JSON block for full details.

Table of Contents

Admin

GET Get accounts	3
GET Get customer logo	3
GET Get subsystem health	4
GET Get system status	4
GET Get user details	4
GET Get user profile	5
GET Get version	5
POST Add user	6
POST Delete users	6
POST Update user	7
POST Update user details	8
POST Upload customer logo	9

Agents

DELETE Delete agentless connection details	9
DELETE Delete worker poller	10
GET Export agents	11
GET Get agent	12
GET Get Agents	12
GET Get agents classification summary	15
GET Get agents with logs	16
GET Get agents worker status	16
GET Get policy test	19
GET Get total errors	19
GET Get uncommon peripherals	20
GET Get unique white list violation	20
GET Get vulnerable peripherals	21
GET Get worker poller	21
GET Reload uncommon peripherals	22
GET Reload vulnerable peripherals	22
POST Add agentless connection details	22
POST Agentless registration	23
POST Agentless unregistration	24
POST Configure agents settings (set to armed or free and approve all)	25
POST Delete agents	26
POST Delete agents commands	27
POST Export agent csv	28
POST Export agent pdf	28
POST Export agentless pdf connections	29
POST Export agentless pdf connections	30
POST Export agents worker status	31
POST Export aggregated peripherals csv	32
POST Export aggregated peripherals pdf	32

POST Fetch agents debug logs	33
POST Update agents	34
POST Upload agentless connection details file	35
PUT Activate worker poller	36
PUT Update agentless connection details	37
AssetProducer	
POST prime webui assetproducer ReplayAll	37
POST prime webui assetproducer SendMonitorOldLocation	38
Auth	
POST Login with Sepio user	38
POST prime webui Auth LdapLogin	39
Bom	
GET prime webui bomcomponents uuid	40
Config	
GET prime webui configuration	43
GET prime webui configuration GetConfigurationKey	43
GET prime webui configuration GetFieldMapping	44
POST prime webui configuration	44
POST prime webui configuration GetConfigurationByKeys	45
CrowdstrikeIntegration	
GET Get Crowdstrike Configs	46
DataApi	
GET prime webui dataApi GetIndicatorsType	46
GET prime webui dataApi GetSubIndicatorsType	47
Elements	
POST Export all elements CSV	47
POST Export all elements PDF	48
POST prime webui elements exportallelementscsv	49
POST prime webui elements exportallelementspdf exportpdf	49
EmergencyKey	
GET Get emergency key details	50
GET Get emergency key statuses	51
POST Export agents status csv	52
POST Export agents status pdf	53
EventApi	

GET Get alarm destinations	53
GET Get Audit Trails	54
GET Get Audits for integration	57
GET Get Events	58
GET Get Events	61
POST Add or update alarm destination	64
POST Export audit trail csv	65
POST Export audit trail pdf	66
POST Export events	66
POST Export events pdf	67
POST Remove alarm destination	68
POST Test alarm destination	69

General

GET Download debug logs	70
GET Get debug logs	71
GET Get logs from container	71
PUT prime webui generalcontroller log	72

GeneralConfig

GET Export tags	72
GET Get configuration items	73
GET Get configuration items	73
GET Get custom login configuration items	74
GET Get icons	74
GET Get Meraki config items	74
GET Get tags	75
POST Add or update CACT server	75
POST Add or update ISE server	76
POST Add or update LDAP server	77
POST Add or update LDAP server	78
POST Add or update lisencc configuration	79
POST Add or update smtp configuration	80
POST Add or update smtp configuration	81
POST Add tags	81
POST Delete tags	82
POST Import tags	83
POST Set server domain name	84

Integration

GET Get integration status	85
POST Test syslog	85

License

GET Get EULA licensing	86
GET Get HAC -1 files details	86

GET Get HAC -1 licensing	87
GET Get NET licensing	87
GET Get Usb Licensing	87
POST Save EULA licensing	88
POST Upload HAC -1 licensing	88

Location

GET Get location info	89
-----------------------	----

Mail

POST Send mail	90
POST Set pending email notification	90

NetApi

GET Check password	92
GET Get all Infrastructure IDs	92
GET Get all Switches	93
GET Get Infrastructure Data	94
GET Get switch connection by ID	94
GET Get Switches	95
GET Get switches connections	96
GET Healthcheck	96
GET prime webui Switches apscontroller WlanControllerDataId	97
GET prime webui Switches CmdPorts	97
GET prime webui Switches domainscanload	98
GET prime webui Switches ExportFile	98
GET prime webui Switches ExportZeroMacPDF exportpdf	98
GET prime webui Switches FingerPrints	99
GET prime webui Switches GetDomains	99
GET prime webui Switches getloggednetpollers	100
GET prime webui Switches GetNetworkConfigltemsByPrefix prefixes	100
GET prime webui Switches GetScanEnginesDomains	100
GET prime webui Switches GetWlanControllers	101
GET prime webui Switches MACAddressesWithoutSepioClassification	101
GET prime webui Switches MacPrefixPolicies	101
GET prime webui Switches NetDebug	102
GET prime webui Switches netpollers	102
GET prime webui Switches NetsClassificationSummary	102
GET prime webui Switches NetworkPolicies	103
GET prime webui Switches PollingGroups	103
GET prime webui Switches PollingGroups pollingGroupld	103
GET prime webui Switches Ports FilterFields	104
GET prime webui Switches RiskInsights PortAnomalies	104
GET prime webui Switches RiskInsights VulnerableSwitch	105
GET prime webui Switches scanpolicy	106
GET prime webui Switches Switches switchDataId portDataId	106

GET prime webui Switches Wlancontrollers info WlanControllerDataId	107
GET prime webui Switches Wlancontrollers WlanControllerDataId	107
GET prime webui Switches ZeroMacPorts	108
POST Add or update net policy verification	108
POST Add or update policy to ports	109
POST Add switch	110
POST Add switches	110
POST Cancel Remove Alarm state and returns the port to a normal state	111
POST Cancel Remove Alarm state and returns the switch to a normal state	112
POST Cancel the AcceptAlarm state and returns the port to a normal state.	113
POST Cancel the AcceptAlarm state and returns the switch to a normal state	114
POST Cancel the Don't Alarm state and returns the switch to a normal state	115
POST Cancel the Don't Alarm state and returns to port to a normal state.	116
POST Delete policy from ports	117
POST Disable Ports	118
POST Enable Ports	118
POST Export infrastructure CSV	119
POST Export infrastructure PDF	120
POST Poll Infrastructure Now	121
POST Poll Switches Now	122
POST prime webui Switches ActiveNetPollers	123
POST prime webui Switches changepollerloglevel	124
POST prime webui Switches DeactivateNetpollers	124
POST prime webui Switches DeleteMacPrefixPolicy	125
POST prime webui Switches DeleteNetworkPolicy	126
POST prime webui Switches exportalarmedcsv	127
POST prime webui Switches ExportAlarmedPDF exportpdf	128
POST prime webui Switches exportportscsv	129
POST prime webui Switches exportportspdf exportpdf	129
POST prime webui Switches exportzeromaccsv	130
POST prime webui Switches fetchInfrastructuresdebuglogs	131
POST prime webui Switches fetchnetpollersdebuglogs	132
POST prime webui Switches MacPrefixPolicies	133
POST prime webui Switches NetworkPolicies	134
POST prime webui Switches TestMerakiConnection	134
POST prime webui Switches updateInfrastructurescanpolicy	135
POST prime webui Switches UpdateInfrastructuresDomain	136
POST prime webui Switches UpdateNetpoller	137
POST prime webui Switches UpdateNetpollersDomain	138
POST prime webui Switches UpdatePollingGroup	138
POST prime webui Switches UpdateScanPolicy	139
POST prime webui Switches UpdateSwitchConnection	140
POST prime webui Switches UploadFile	140
POST prime webui Switches wlconnection	141
POST Remove infrastructure items	142

POST removes the port completely from monitoring by the system (added tag and the port is greyed out).. user sets it with a timeout (1 hour -> forever) - even in this state port data e.g. FP is still saved.	143
POST removes the switch completely from monitoring by the system (added tag and the ports are greyed out).. user sets it with a timeout (1 hour -> forever) - even in this state port data e.g. FP is still saved.	144
POST The alarmed port is acknowledged by admin and the alarmed state removed (added tag and red alarm icon is removed). This acknowledgment will remain on the port as long as the same MAC is attached to the port.	145
POST The alarmed port is acknowledged by admin but the alarmed state remains (added tag and yellow icon). This acknowledgment will remain on the port as long as the same MAC is attached to the port.	146
POST The alarmed switch is acknowledged by admin and the alarmed state removed (added tag and red alarm icon is removed). This acknowledgment will remain on the switch for as long as the same MAC is attached to the port.	146
POST The alarmed switch is acknowledged by admin but the alarmed state remains (added tag and yellow icon). This acknowledgment will remain on the switch as long as the same MAC is attached to the port.	147
PUT prime webui Switches wlconnection	149

NetsApiAnalysis

GET Get analysis data	149
-----------------------	-----

Notification

GET Get notifications	150
GET Get number of notifications	151
GET Get risk notifications	151
GET Get system health	152
POST Accept risk	153
POST Dismiss All risk notifications	154
POST Dismiss risk notifications	154
POST Dismiss system health	155
POST Dismiss system health	156
POST Pin risk notifications	157
POST Pin system health	158
POST Read risk notification	159
POST Read system health	160
POST Remove risk	160
POST Update notifications	161

Peripherals

GET Get Agents Peripherals	162
GET Get the peripherals of agent	166
POST Approve, Disapprove, Approve and Enable, Enable command	169
POST Delete peripherals commands	170

PolicyEngine

DELETE prime webui policyEngine policy	171
--	-----

DELETE prime webui policyEngine ruleset	171
GET prime webui policyEngine policy	172
GET prime webui policyEngine ruleset	172
POST prime webui policyEngine policy	173
POST prime webui policyEngine ruleset	174
PUT prime webui policyEngine policy	174
PUT prime webui policyEngine ruleset	175

ReportManagerApi

DELETE Cancel trigger	176
DELETE Delete query	177
DELETE Get download status \r\n[FromQuery]string? downloadId	177
GET Get all downloads \r\n[FromQuery]string? filter = null, [FromQuery] int page = 1, [FromQuery] int pageSize = 100, [FromQuery] string sortBy = \	178
GET Get all queries \r\n[FromQuery]string? filter = null, [FromQuery] int page = 1, [FromQuery] int pageSize = 100, [FromQuery] string sortBy = \	178
GET Get download status \r\n[FromQuery]string? downloadId	179
GET Get file downloaded \r\n[FromQuery]string? downloadId	180
GET Get latest downloads \r\n[FromQuery]string? downloadId	180
GET Get query by id \r\n[FromQuery] int id	181
POST Create query	181
POST Send report now	182
PUT Trigger download	183
PUT Trigger download	184
PUT Update query	185

Reports

GET Get all reports	187
GET Get report	187
GET Get report arguments	187
GET Test report	188
POST Activate report	188
POST Create report	189
POST Deactivate report	190
POST Delete report	191
POST Download report	192
POST Get report file list	193
POST Request for run	194
POST Update report	195

SendNotification

POST Post notifications	196
POST Post systemhealth notifications	197

ServerSettings

GET Get authentication modes	198
------------------------------	-----

GET Get NAC modes	198
GET Get server authentication mode	198
GET Get server NAC mode	199
GET Get server settings	199
GET Gets the data file status	199
GET Gets the file with all the agents and nets archive data, if there is already a file that is creating or error occurred during the process null will be returned	200
GET Gets the file with all the agents and nets archive data, if there is already a file that is creating or error occurred during the process null will be returned	200
GET prime webui serversettings GetCrowdStrikeJwtDetails	200
GET prime webui serversettings GetJwt	201
GET prime webui serversettings GetJwtDetails	201
GET prime webui serversettings primedata status	202
POST Gets the file with all the agents and nets archive data, if there is already a file that is creating or error occurred during the process null will be returned	202
POST Post CrowdStrike settings	203
POST Post Guardicore settings	204
POST Post Guardicore settings	205
POST Post Saml settings	206
POST prime webui serversettings agentdefaultsettings	207
POST prime webui serversettings agentlessdefaultsettings	208
POST prime webui serversettings DisableSplunk	209
POST prime webui serversettings emergencykey updatesettings	209
POST prime webui serversettings GenerateCrowdStrikeJwt	210
POST prime webui serversettings GenerateJwt	212
POST prime webui serversettings outdatetimesupdate	213
POST prime webui serversettings randommacnetworkelementdocreateupdate	214
POST prime webui serversettings ToggleSaml	215
POST Set authentication mode	215
POST Set server NAC mode	216
POST Test Data exchange	216
POST Test export connection Guardicore	217
POST Test import connection Guardicore	218
POST Test ISE administration connection	219
POST Test ISE monitoring connection	220
POST Test LDAP connection	221
POST Test WebAPI	222
POST Try authentication as user	223

Tags

GET Get tags	224
POST Add tag	224
POST Add tags to elements	225
POST Add tags to elements	226
POST Edit tag	226
POST Remove tags	227
POST Remove tags from elements	228

TransformerDataApi

GET Get all elements	228
GET Get all elements	229
GET Get all ssids	230
GET Get all ssids	230
GET Get Assets Distribution	231
GET Get Assets Overview	231
GET Get suggested options	232
GET Get Visible Risks	233
POST Accept risk	233
POST Export elements	234
POST Export Ssid csv	235
POST Export Ssid csv	236
POST Export Ssid pdf	237
POST Export Ssid pdf	238
POST Get all elements count	238
POST prime webui transformerDataApi assetsBySSID	239
POST prime webui transformerDataApi assetsByVlan	240
POST prime webui transformerDataApi GetLocations	241
POST Remove accept risk	242
POST Remove accept risk	243
POST Toggle SSID to monitore or not	244
POST Toggle Vlan to monitore or not	245

UserAttributes

DELETE prime webui UserAttributes DeleteUserAttribute	246
GET prime webui UserAttributes	246
POST prime webui UserAttributes AddOrUpdateUserAttributesToAssets	247
POST prime webui UserAttributes AddUserAttribute	248
POST prime webui UserAttributes UpdateUserAttribute	248

UserConfigTable

GET Get All User Table Config	249
GET Get User Table Config by id	250
POST Add or Update User Table Config	251

UserQuery

DELETE Delete Query	251
GET Get all queries	252
GET Get queries by id	253
POST Add Query	254
POST Set Query Public	255
PUT Update Query	255

Admin

GET /prime/webui/admin/all

```
// @@GET Get accounts
// Get accounts. Use this to fetch data.
// Example:
// curl -X GET 'https://<host>/prime/webui/admin/all' \
//   -H 'Authorization: Bearer <token>'

"get": {
  "tags": [
    "Admin"
  ],
  "summary": "Get accounts",
  "responses": {
    "200": {
      "description": "Success",
      "content": {
        "text/plain": {
          "schema": {
            "type": "array",
            "items": {
              "$ref": "#/components/schemas/AccountViewResource"
            }
          }
        },
        "application/json": {
          "schema": {
            "type": "array",
            "items": {
              "$ref": "#/components/schemas/AccountViewResource"
            }
          }
        },
        "text/json": {
          "schema": {
            "type": "array",
            "items": {
              "$ref": "#/components/schemas/AccountViewResource"
            }
          }
        }
      }
    }
  }
}
```

GET /prime/webui/admin/getuploadcustomerlogo

```
// @@GET Get customer logo
// Get customer logo. Use this to fetch data.
// Example:
// curl -X GET 'https://<host>/prime/webui/admin/getuploadcustomerlogo' \
//   -H 'Authorization: Bearer <token>'

"get": {
  "tags": [
    "Admin"
  ],
  "summary": "Get customer logo",
```

```

    "responses": {
      "200": {
        "description": "Success"
      }
    }
  }
}

```

GET /prime/webui/admin/SubsystemHealth

```

// @@GET Get subsystem health
// Get subsystem health. Use this to fetch data.
// Example:
// curl -X GET 'https://<host>/prime/webui/admin/SubsystemHealth' \
// -H 'Authorization: Bearer <token>'

"get": {
  "tags": [
    "Admin"
  ],
  "summary": "Get subsystem health",
  "responses": {
    "200": {
      "description": "Success"
    }
  }
}

```

GET /prime/webui/admin/systemstatus

```

// @@GET Get system status
// Get system status. Use this to fetch data.
// Example:
// curl -X GET 'https://<host>/prime/webui/admin/systemstatus' \
// -H 'Authorization: Bearer <token>'

"get": {
  "tags": [
    "Admin"
  ],
  "summary": "Get system status",
  "responses": {
    "200": {
      "description": "Success"
    }
  }
}

```

GET /prime/webui/admin/getuserdetails

```

// @@GET Get user details
// Get user details. Use this to fetch data.
// Example:
// curl -X GET 'https://<host>/prime/webui/admin/getuserdetails' \
// -H 'Authorization: Bearer <token>'

"get": {
  "tags": [
    "Admin"
  ],

```

```

    "summary": "Get user details",
    "responses": {
      "200": {
        "description": "Success",
        "content": {
          "text/plain": {
            "schema": {
              "$ref": "#/components/schemas/AccountViewResource"
            }
          },
          "application/json": {
            "schema": {
              "$ref": "#/components/schemas/AccountViewResource"
            }
          },
          "text/json": {
            "schema": {
              "$ref": "#/components/schemas/AccountViewResource"
            }
          }
        }
      }
    }
  }
}

```

GET /prime/webui/admin/profile

```

// @@GET Get user profile
// Get user profile. Use this to fetch data.
// Example:
// curl -X GET 'https://<host>/prime/webui/admin/profile' \
// -H 'Authorization: Bearer <token>'

"get": {
  "tags": [
    "Admin"
  ],
  "summary": "Get user profile",
  "responses": {
    "200": {
      "description": "Success"
    }
  }
}

```

GET /prime/webui/admin/PrimeVersion

```

// @@GET Get version
// Get version. Use this to fetch data.
// Example:
// curl -X GET 'https://<host>/prime/webui/admin/PrimeVersion' \
// -H 'Authorization: Bearer <token>'

"get": {
  "tags": [
    "Admin"
  ],
  "summary": "Get version",
  "responses": {
    "200": {
      "description": "Success"
    }
  }
}

```

```
}  
}
```

POST /prime/webui/admin/adduser

```
// @@POST Add user  
// Add user. Use this to create data.  
// Example:  
// curl -X POST 'https://<host>/prime/webui/admin/adduser' \  
//   -H 'Authorization: Bearer <token>' \  
//   -H 'Content-Type: application/json' \  
//   -d '{"$ref": "#/components/schemas/AccountViewResource"}'  
  
"post": {  
  "tags": [  
    "Admin"  
  ],  
  "summary": "Add user",  
  "requestBody": {  
    "content": {  
      "application/json -patch+json": {  
        "schema": {  
          "$ref": "#/components/schemas/AccountViewResource"  
        }  
      },  
      "application/json": {  
        "schema": {  
          "$ref": "#/components/schemas/AccountViewResource"  
        }  
      },  
      "text/json": {  
        "schema": {  
          "$ref": "#/components/schemas/AccountViewResource"  
        }  
      },  
      "application/*+json": {  
        "schema": {  
          "$ref": "#/components/schemas/AccountViewResource"  
        }  
      }  
    }  
  },  
  "responses": {  
    "200": {  
      "description": "Success"  
    }  
  }  
}
```

POST /prime/webui/admin/deleteUsers

```
// @@POST Delete users  
// Delete users. Use this to create data.  
// Example:  
// curl -X POST 'https://<host>/prime/webui/admin/deleteUsers' \  
//   -H 'Authorization: Bearer <token>' \  
//   -H 'Content-Type: application/json' \  
//   -d '{}'  
  
"post": {  
  "tags": [  
    "Admin"  
  ]
```

```

],
"summary": "Delete users",
"requestBody": {
  "content": {
    "application/json -patch+json": {
      "schema": {
        "type": "array",
        "items": {
          "type": "string"
        },
        "nullable": true
      }
    },
    "application/json": {
      "schema": {
        "type": "array",
        "items": {
          "type": "string"
        },
        "nullable": true
      }
    },
    "text/json": {
      "schema": {
        "type": "array",
        "items": {
          "type": "string"
        },
        "nullable": true
      }
    },
    "application/*+json": {
      "schema": {
        "type": "array",
        "items": {
          "type": "string"
        },
        "nullable": true
      }
    }
  }
},
"responses": {
  "200": {
    "description": "Success"
  }
}
}

```

POST /prime/webui/admin/updateuser

```

// @@POST Update user
// Update user. Use this to create data.
// Example:
// curl -X POST 'https://<host>/prime/webui/admin/updateuser' \
// -H 'Authorization: Bearer <token>' \
// -H 'Content-Type: application/json' \
// -d '{"$ref": "#/components/schemas/AccountViewResource"}'

"post": {
  "tags": [
    "Admin"
  ],
  "summary": "Update user",

```

```

"requestBody": {
  "content": {
    "application/json -patch+json": {
      "schema": {
        "$ref": "#/components/schemas/AccountViewResource"
      }
    },
    "application/json": {
      "schema": {
        "$ref": "#/components/schemas/AccountViewResource"
      }
    },
    "text/json": {
      "schema": {
        "$ref": "#/components/schemas/AccountViewResource"
      }
    },
    "application/*+json": {
      "schema": {
        "$ref": "#/components/schemas/AccountViewResource"
      }
    }
  }
},
"responses": {
  "200": {
    "description": "Success"
  }
}
}

```

POST /prime/webui/admin/updateuserdetails

```

// @@POST Update user details
// Update user details. Use this to create data.
// Example:
// curl -X POST 'https://<host>/prime/webui/admin/updateuserdetails' \
// -H 'Authorization: Bearer <token>' \
// -H 'Content-Type: application/json' \
// -d '{"$ref": "#/components/schemas/MyAccountUpdateResource"}'

"post": {
  "tags": [
    "Admin"
  ],
  "summary": "Update user details",
  "requestBody": {
    "content": {
      "application/json -patch+json": {
        "schema": {
          "$ref": "#/components/schemas/MyAccountUpdateResource"
        }
      },
      "application/json": {
        "schema": {
          "$ref": "#/components/schemas/MyAccountUpdateResource"
        }
      },
      "text/json": {
        "schema": {
          "$ref": "#/components/schemas/MyAccountUpdateResource"
        }
      },
      "application/*+json": {

```

```

        "schema": {
          "$ref": "#/components/schemas/MyAccountUpdateResource"
        }
      }
    },
    "responses": {
      "200": {
        "description": "Success"
      }
    }
  }
}

```

POST /prime/webui/admin/uploadcustomerlogo

```

// @@POST Upload customer logo
// Upload customer logo. Use this to create data.
// Example:
// curl -X POST 'https://<host>/prime/webui/admin/uploadcustomerlogo' \
// -H 'Authorization: Bearer <token>' \
// -H 'Content-Type: application/json' \
// -d '{}'

```

```

"post": {
  "tags": [
    "Admin"
  ],
  "summary": "Upload customer logo",
  "requestBody": {
    "content": {
      "multipart/form -data": {
        "schema": {
          "type": "object",
          "properties": {
            "file": {
              "type": "string",
              "format": "binary",
              "nullable": true
            }
          }
        }
      },
      "encoding": {
        "file": {
          "style": "form"
        }
      }
    }
  },
  "responses": {
    "200": {
      "description": "Success"
    }
  }
}

```

Agents

DELETE /prime/webui/agents/agentless/connectiondetails

```

// @@DELETE Delete agentless connection details
// Delete agentless connection details. Use this to delete data.
// Example:
// curl -X DELETE 'https://<host>/prime/webui/agents/agentless/connectiondetails' \
//   -H 'Authorization: Bearer <token>' \
//   -H 'Content-Type: application/json' \
//   -d '{}'

  "delete": {
    "tags": [
      "Agents"
    ],
    "summary": "Delete agentless connection details",
    "requestBody": {
      "content": {
        "application/json -patch+json": {
          "schema": {
            "type": "array",
            "items": {
              "type": "string"
            },
            "nullable": true
          }
        },
        "application/json": {
          "schema": {
            "type": "array",
            "items": {
              "type": "string"
            },
            "nullable": true
          }
        },
        "text/json": {
          "schema": {
            "type": "array",
            "items": {
              "type": "string"
            },
            "nullable": true
          }
        },
        "application/*+json": {
          "schema": {
            "type": "array",
            "items": {
              "type": "string"
            },
            "nullable": true
          }
        }
      }
    },
    "responses": {
      "200": {
        "description": "Success"
      }
    }
  }
}

```

DELETE /prime/webui/agents/agentless/workerpollerdetails

```

// @@DELETE Delete worker poller
// Delete worker poller. Use this to delete data.

```

```

// Example:
// curl -X DELETE 'https://<host>/prime/webui/agents/agentless/workerpollerdetails' \
// -H 'Authorization: Bearer <token>' \
// -H 'Content-Type: application/json' \
// -d '{}'
```

```

"delete": {
  "tags": [
    "Agents"
  ],
  "summary": "Delete worker poller",
  "requestBody": {
    "content": {
      "application/json -patch+json": {
        "schema": {
          "type": "array",
          "items": {
            "type": "string"
          },
          "nullable": true
        }
      },
      "application/json": {
        "schema": {
          "type": "array",
          "items": {
            "type": "string"
          },
          "nullable": true
        }
      },
      "text/json": {
        "schema": {
          "type": "array",
          "items": {
            "type": "string"
          },
          "nullable": true
        }
      },
      "application/*+json": {
        "schema": {
          "type": "array",
          "items": {
            "type": "string"
          },
          "nullable": true
        }
      }
    }
  },
  "responses": {
    "200": {
      "description": "Success"
    }
  }
},
```

GET /prime/webui/agents/AgentExportFile

```

// @@GET Export agents
// Export agents. Use this to fetch data.
// Example:
// curl -X GET 'https://<host>/prime/webui/agents/AgentExportFile' \
```

```
// -H 'Authorization: Bearer <token>'
"get": {
  "tags": [
    "Agents"
  ],
  "summary": "Export agents",
  "responses": {
    "200": {
      "description": "Success"
    }
  }
}
}
```

GET /prime/webui/agents/agent/{agentId}

```
// @@GET Get agent
// Get agent. Use this to fetch data.
// Example:
// curl -X GET 'https://<host>/prime/webui/agents/agent/{agentId}' \
// -H 'Authorization: Bearer <token>'

"get": {
  "tags": [
    "Agents"
  ],
  "summary": "Get agent",
  "parameters": [
    {
      "name": "agentId",
      "in": "path",
      "required": true,
      "schema": {
        "type": "string",
        "nullable": true
      }
    }
  ],
  "responses": {
    "200": {
      "description": "Success"
    }
  }
}
}
```

GET /prime/webui/agents

```
// @@GET Get Agents
// Get Agents. Use this to fetch data.
// Example:
// curl -X GET 'https://<host>/prime/webui/agents' \
// -H 'Authorization: Bearer <token>'

"get": {
  "tags": [
    "Agents"
  ],
  "summary": "Get Agents",
  "parameters": [
    {
      "name": "Uuid",
      "in": "query",

```

```

    "schema": {
      "type": "string",
      "nullable": true
    }
  },
  {
    "name": "HostIdentifier",
    "in": "query",
    "schema": {
      "type": "string",
      "nullable": true
    }
  },
  {
    "name": "IpAddress",
    "in": "query",
    "schema": {
      "type": "string",
      "nullable": true
    }
  },
  {
    "name": "Status",
    "in": "query",
    "schema": {
      "type": "string",
      "nullable": true
    }
  },
  {
    "name": "ContainsVulnerablePeripheralOrWLV",
    "in": "query",
    "schema": {
      "type": "string",
      "nullable": true
    }
  },
  {
    "name": "LastConfiguration",
    "in": "query",
    "schema": {
      "type": "string",
      "nullable": true
    }
  },
  {
    "name": "Version",
    "in": "query",
    "schema": {
      "type": "string",
      "nullable": true
    }
  },
  {
    "name": "License",
    "in": "query",
    "schema": {
      "type": "string",
      "nullable": true
    }
  },
  {
    "name": "OsVersion",
    "in": "query",
    "schema": {
      "type": "string",

```

```

    "nullable": true
  },
  {
    "name": "LastUpdated",
    "in": "query",
    "schema": {
      "type": "string",
      "nullable": true
    }
  },
  {
    "name": "Hashtags",
    "in": "query",
    "schema": {
      "type": "string",
      "nullable": true
    }
  },
  {
    "name": "ExpirationDate",
    "in": "query",
    "schema": {
      "type": "string",
      "nullable": true
    }
  },
  {
    "name": "Severity",
    "in": "query",
    "schema": {
      "type": "string",
      "nullable": true
    }
  },
  {
    "name": "HasUnapprovedPeripherals",
    "in": "query",
    "schema": {
      "type": "string",
      "nullable": true
    }
  },
  {
    "name": "HasVulnerablePeripherals",
    "in": "query",
    "schema": {
      "type": "string",
      "nullable": true
    }
  },
  {
    "name": "HasKnownAttackTools",
    "in": "query",
    "schema": {
      "type": "string",
      "nullable": true
    }
  },
  {
    "name": "DeploymentMode",
    "in": "query",
    "schema": {
      "type": "string",
      "nullable": true
    }
  }
}

```

```

    },
    {
      "name": "SortBy",
      "in": "query",
      "schema": {
        "type": "string",
        "nullable": true
      }
    },
    {
      "name": "PageNumber",
      "in": "query",
      "schema": {
        "type": "integer",
        "format": "int32"
      }
    },
    {
      "name": "PageSize",
      "in": "query",
      "schema": {
        "type": "integer",
        "format": "int32"
      }
    },
    {
      "name": "GlobalSearch",
      "in": "query",
      "schema": {
        "type": "string",
        "nullable": true
      }
    }
  ],
  "responses": {
    "200": {
      "description": "Success",
      "content": {
        "text/plain": {
          "schema": {
            "$ref": "#/components/schemas/AgentsViewDataWrapper"
          }
        },
        "application/json": {
          "schema": {
            "$ref": "#/components/schemas/AgentsViewDataWrapper"
          }
        },
        "text/json": {
          "schema": {
            "$ref": "#/components/schemas/AgentsViewDataWrapper"
          }
        }
      }
    }
  }
}

```

GET /prime/webui/agents/AgentsClassificationSummary

```

// @@GET Get agents classification summary
// Get agents classification summary. Use this to fetch data.
// Example:

```

```
// curl -X GET 'https://<host>/prime/webui/agents/AgentsClassificationSummary' \
// -H 'Authorization: Bearer <token>'

"get": {
  "tags": [
    "Agents"
  ],
  "summary": "Get agents classification summary",
  "responses": {
    "200": {
      "description": "Success"
    }
  }
}
```

GET /prime/webui/agents/getloggedagents

```
// @@GET Get agents with logs
// Get agents with logs. Use this to fetch data.
// Example:
// curl -X GET 'https://<host>/prime/webui/agents/getloggedagents' \
// -H 'Authorization: Bearer <token>'

"get": {
  "tags": [
    "Agents"
  ],
  "summary": "Get agents with logs",
  "responses": {
    "200": {
      "description": "Success"
    }
  }
}
```

GET /prime/webui/agents/agentless/connectiondetailsstatus

```
// @@GET Get agents worker status
// Get agents worker status. Use this to fetch data.
// Example:
// curl -X GET 'https://<host>/prime/webui/agents/agentless/connectiondetailsstatus' \
// -H 'Authorization: Bearer <token>'

"get": {
  "tags": [
    "Agents"
  ],
  "summary": "Get agents worker status",
  "parameters": [
    {
      "name": "ComputerName",
      "in": "query",
      "schema": {
        "type": "string",
        "nullable": true
      }
    },
    {
      "name": "StatusString",
      "in": "query",
      "schema": {
        "type": "string",

```

```

    "nullable": true
  },
  {
    "name": "StatusDescription",
    "in": "query",
    "schema": {
      "type": "string",
      "nullable": true
    }
  },
  {
    "name": "StatusErrorDescription",
    "in": "query",
    "schema": {
      "type": "string",
      "nullable": true
    }
  },
  {
    "name": "PrevRunningErrors",
    "in": "query",
    "schema": {
      "type": "string",
      "nullable": true
    }
  },
  {
    "name": "StartTime",
    "in": "query",
    "schema": {
      "type": "string",
      "format": "date -time",
      "nullable": true
    }
  },
  {
    "name": "FromTimeStart",
    "in": "query",
    "schema": {
      "type": "string",
      "format": "date -time",
      "nullable": true
    }
  },
  {
    "name": "ToTimeStart",
    "in": "query",
    "schema": {
      "type": "string",
      "format": "date -time",
      "nullable": true
    }
  },
  {
    "name": "EndTime",
    "in": "query",
    "schema": {
      "type": "string",
      "format": "date -time",
      "nullable": true
    }
  },
  {
    "name": "FromTimeEnd",
    "in": "query",

```

```

    "schema": {
      "type": "string",
      "format": "date -time",
      "nullable": true
    }
  },
  {
    "name": "ToTimeEnd",
    "in": "query",
    "schema": {
      "type": "string",
      "format": "date -time",
      "nullable": true
    }
  },
  {
    "name": "IsOverrideDefaults",
    "in": "query",
    "schema": {
      "type": "boolean",
      "nullable": true
    }
  },
  {
    "name": "SortBy",
    "in": "query",
    "schema": {
      "type": "string",
      "nullable": true
    }
  },
  {
    "name": "PageNumber",
    "in": "query",
    "schema": {
      "type": "integer",
      "format": "int32"
    }
  },
  {
    "name": "PageSize",
    "in": "query",
    "schema": {
      "type": "integer",
      "format": "int32"
    }
  },
  {
    "name": "GlobalSearch",
    "in": "query",
    "schema": {
      "type": "string",
      "nullable": true
    }
  }
],
"responses": {
  "200": {
    "description": "Success",
    "content": {
      "text/plain": {
        "schema": {
          "$ref": "#/components/schemas/AgentslessRsStatusGetResponse"
        }
      },
      "application/json": {

```

```

        "schema": {
          "$ref": "#/components/schemas/AgentslessRsStatusGetResponse"
        },
        "text/json": {
          "schema": {
            "$ref": "#/components/schemas/AgentslessRsStatusGetResponse"
          }
        }
      }
    }
  }
}

```

GET /prime/webui/agents/getPolicyTest

```

// @@GET Get policy test
// Get policy test. Use this to fetch data.
// Example:
// curl -X GET 'https://<host>/prime/webui/agents/getPolicyTest' \
//   -H 'Authorization: Bearer <token>'

"get": {
  "tags": [
    "Agents"
  ],
  "summary": "Get policy test",
  "responses": {
    "200": {
      "description": "Success"
    }
  }
}

```

GET /prime/webui/agents/errorTotal

```

// @@GET Get total errors
// Get total errors. Use this to fetch data.
// Example:
// curl -X GET 'https://<host>/prime/webui/agents/errorTotal' \
//   -H 'Authorization: Bearer <token>'

"get": {
  "tags": [
    "Agents"
  ],
  "summary": "Get total errors",
  "parameters": [
    {
      "name": "FromDate",
      "in": "query",
      "schema": {
        "type": "string",
        "nullable": true
      }
    },
    {
      "name": "ToDate",
      "in": "query",
      "schema": {
        "type": "string",
        "nullable": true
      }
    }
  ]
}

```

```

    }
  },
  "responses": {
    "200": {
      "description": "Success",
      "content": {
        "text/plain": {
          "schema": {
            "$ref": "#/components/schemas/AgentsErrorDataWrapper"
          }
        },
        "application/json": {
          "schema": {
            "$ref": "#/components/schemas/AgentsErrorDataWrapper"
          }
        },
        "text/json": {
          "schema": {
            "$ref": "#/components/schemas/AgentsErrorDataWrapper"
          }
        }
      }
    }
  }
}

```

GET /prime/webui/agents/RiskInsights/UncommonPeripherals

```

// @@GET Get uncommon peripherals
// Get uncommon peripherals. Use this to fetch data.
// Example:
// curl -X GET 'https://<host>/prime/webui/agents/RiskInsights/UncommonPeripherals' \
//   -H 'Authorization: Bearer <token>'

"get": {
  "tags": [
    "Agents"
  ],
  "summary": "Get uncommon peripherals",
  "responses": {
    "200": {
      "description": "Success"
    }
  }
}

```

GET /prime/webui/agents/UniqueWhitelistViolation

```

// @@GET Get unique white list violation
// Get unique white list violation. Use this to fetch data.
// Example:
// curl -X GET 'https://<host>/prime/webui/agents/UniqueWhitelistViolation' \
//   -H 'Authorization: Bearer <token>'

"get": {
  "tags": [
    "Agents"
  ],
  "summary": "Get unique white list violation",
  "responses": {
    "200": {

```

```

        "description": "Success"
    }
}

```

GET /prime/webui/agents/RiskInsights/VulnerablePeripherals

```

// @@GET Get vulnerable peripherals
// Get vulnerable peripherals. Use this to fetch data.
// Example:
// curl -X GET 'https://<host>/prime/webui/agents/RiskInsights/VulnerablePeripherals' \
// -H 'Authorization: Bearer <token>'

```

```

"get": {
  "tags": [
    "Agents"
  ],
  "summary": "Get vulnerable peripherals",
  "responses": {
    "200": {
      "description": "Success"
    }
  }
}

```

GET /prime/webui/agents/agentless/workerpollerdetails

```

// @@GET Get worker poller
// Get worker poller. Use this to fetch data.
// Example:
// curl -X GET 'https://<host>/prime/webui/agents/agentless/workerpollerdetails' \
// -H 'Authorization: Bearer <token>'

```

```

"get": {
  "tags": [
    "Agents"
  ],
  "summary": "Get worker poller",
  "responses": {
    "200": {
      "description": "Success",
      "content": {
        "text/plain": {
          "schema": {
            "$ref": "#/components/schemas/WorkerPollerDetails"
          }
        },
        "application/json": {
          "schema": {
            "$ref": "#/components/schemas/WorkerPollerDetails"
          }
        },
        "text/json": {
          "schema": {
            "$ref": "#/components/schemas/WorkerPollerDetails"
          }
        }
      }
    }
  }
}

```

GET /prime/webui/agents/RiskInsights/UncommonPeripherals/Reload

```
// @@GET Reload uncommon peripherals
// Reload uncommon peripherals. Use this to fetch data.
// Example:
// curl -X GET 'https://<host>/prime/webui/agents/RiskInsights/UncommonPeripherals/Reload' \
// -H 'Authorization: Bearer <token>'

    "get": {
      "tags": [
        "Agents"
      ],
      "summary": "Reload uncommon peripherals",
      "responses": {
        "200": {
          "description": "Success"
        }
      }
    }
  }
```

GET /prime/webui/agents/RiskInsights/VulnerablePeripherals/Reload

```
// @@GET Reload vulnerable peripherals
// Reload vulnerable peripherals. Use this to fetch data.
// Example:
// curl -X GET 'https://<host>/prime/webui/agents/RiskInsights/VulnerablePeripherals/Reload' \
// -H 'Authorization: Bearer <token>'

    "get": {
      "tags": [
        "Agents"
      ],
      "summary": "Reload vulnerable peripherals",
      "responses": {
        "200": {
          "description": "Success"
        }
      }
    }
  }
```

POST /prime/webui/agents/agentless/connectiondetails

```
// @@POST Add agentless connection details
// Add agentless connection details. Use this to create data.
// Example:
// curl -X POST 'https://<host>/prime/webui/agents/agentless/connectiondetails' \
// -H 'Authorization: Bearer <token>' \
// -H 'Content-Type: application/json' \
// -d '{"$ref": "#/components/schemas/AgentlessRsConnectionDetailsPostRequest"}'

    "post": {
      "tags": [
        "Agents"
      ],
      "summary": "Add agentless connection details",
      "requestBody": {
        "content": {
          "application/json -patch+json": {

```

```

        "schema": {
          "$ref": "#/components/schemas/AgentlessRsConnectionDetailsPostRequest"
        }
      },
      "application/json": {
        "schema": {
          "$ref": "#/components/schemas/AgentlessRsConnectionDetailsPostRequest"
        }
      },
      "text/json": {
        "schema": {
          "$ref": "#/components/schemas/AgentlessRsConnectionDetailsPostRequest"
        }
      },
      "application/*+json": {
        "schema": {
          "$ref": "#/components/schemas/AgentlessRsConnectionDetailsPostRequest"
        }
      }
    }
  },
  "responses": {
    "200": {
      "description": "Success"
    }
  }
},

```

POST /prime/webui/agents/agentless/registration

```

// @@POST Agentless registration
// Agentless registration. Use this to create data.
// Example:
// curl -X POST 'https://<host>/prime/webui/agents/agentless/registration' \
//   -H 'Authorization: Bearer <token>' \
//   -H 'Content-Type: application/json' \
//   -d '{"$ref": "#/components/schemas/AgentlessRsConnectionDetailsRegistrationPostRequest"}'

"post": {
  "tags": [
    "Agents"
  ],
  "summary": "Agentless registration",
  "requestBody": {
    "content": {
      "application/json -patch+json": {
        "schema": {
          "$ref":
"#/components/schemas/AgentlessRsConnectionDetailsRegistrationPostRequest"
        }
      },
      "application/json": {
        "schema": {
          "$ref":
"#/components/schemas/AgentlessRsConnectionDetailsRegistrationPostRequest"
        }
      },
      "text/json": {
        "schema": {
          "$ref":
"#/components/schemas/AgentlessRsConnectionDetailsRegistrationPostRequest"
        }
      },
      "application/*+json": {

```

```

        "schema": {
            "$ref":
"#/components/schemas/AgentlessRsConnectionDetailsRegistrationPostRequest"
        }
    },
    "responses": {
        "200": {
            "description": "Success"
        }
    }
}

```

POST /prime/webui/agents/agentless/unregistration

```

// @@POST Agentless unregistration
// Agentless unregistration. Use this to create data.
// Example:
// curl -X POST 'https://<host>/prime/webui/agents/agentless/unregistration' \
// -H 'Authorization: Bearer <token>' \
// -H 'Content-Type: application/json' \
// -d '{"$ref": "#/components/schemas/AgentlessRsConnectionDetailsRegistrationPostRequest"}'

    "post": {
        "tags": [
            "Agents"
        ],
        "summary": "Agentless unregistration",
        "requestBody": {
            "content": {
                "application/json -patch+json": {
                    "schema": {
                        "$ref":
"#/components/schemas/AgentlessRsConnectionDetailsRegistrationPostRequest"
                    }
                },
                "application/json": {
                    "schema": {
                        "$ref":
"#/components/schemas/AgentlessRsConnectionDetailsRegistrationPostRequest"
                    }
                },
                "text/json": {
                    "schema": {
                        "$ref":
"#/components/schemas/AgentlessRsConnectionDetailsRegistrationPostRequest"
                    }
                },
                "application/*+json": {
                    "schema": {
                        "$ref":
"#/components/schemas/AgentlessRsConnectionDetailsRegistrationPostRequest"
                    }
                }
            }
        },
        "responses": {
            "200": {
                "description": "Success"
            }
        }
    }
}

```

POST /prime/webui/agents/configuration

```
// @@POST Configure agents settings (set to armed or free and approve all)
// Configure agents settings (set to armed or free and approve all). Use this to create data.
// Example:
// curl -X POST 'https://<host>/prime/webui/agents/configuration' \
//   -H 'Authorization: Bearer <token>' \
//   -H 'Content-Type: application/json' \
//   -d '{}'
```

```
  "post": {
    "tags": [
      "Agents"
    ],
    "summary": "Configure agents settings (set to armed or free and approve all)",
    "requestBody": {
      "description": "List of agents configurations to be done",
      "content": {
        "application/json -patch+json": {
          "schema": {
            "type": "array",
            "items": {
              "$ref": "#/components/schemas/AgentPendingConfigurationWrapper"
            },
            "description": "List of agents configurations to be done",
            "nullable": true
          }
        },
        "application/json": {
          "schema": {
            "type": "array",
            "items": {
              "$ref": "#/components/schemas/AgentPendingConfigurationWrapper"
            },
            "description": "List of agents configurations to be done",
            "nullable": true
          }
        },
        "text/json": {
          "schema": {
            "type": "array",
            "items": {
              "$ref": "#/components/schemas/AgentPendingConfigurationWrapper"
            },
            "description": "List of agents configurations to be done",
            "nullable": true
          }
        },
        "application/*+json": {
          "schema": {
            "type": "array",
            "items": {
              "$ref": "#/components/schemas/AgentPendingConfigurationWrapper"
            },
            "description": "List of agents configurations to be done",
            "nullable": true
          }
        }
      }
    },
    "responses": {
      "200": {
        "description": "Success"
      }
    }
  }
```

```
    }  
  }  
}
```

POST /prime/webui/agents/deleteAgents

```
// @@POST Delete agents  
// Delete agents. Use this to create data.  
// Example:  
// curl -X POST 'https://<host>/prime/webui/agents/deleteAgents' \  
//   -H 'Authorization: Bearer <token>' \  
//   -H 'Content-Type: application/json' \  
//   -d '{}'  
  
"post": {  
  "tags": [  
    "Agents"  
  ],  
  "summary": "Delete agents",  
  "requestBody": {  
    "description": "List of agents Uuids to be deleted",  
    "content": {  
      "application/json -patch+json": {  
        "schema": {  
          "type": "array",  
          "items": {  
            "type": "string"  
          },  
          "description": "List of agents Uuids to be deleted",  
          "nullable": true  
        },  
      },  
      "application/json": {  
        "schema": {  
          "type": "array",  
          "items": {  
            "type": "string"  
          },  
          "description": "List of agents Uuids to be deleted",  
          "nullable": true  
        },  
      },  
      "text/json": {  
        "schema": {  
          "type": "array",  
          "items": {  
            "type": "string"  
          },  
          "description": "List of agents Uuids to be deleted",  
          "nullable": true  
        },  
      },  
      "application/*+json": {  
        "schema": {  
          "type": "array",  
          "items": {  
            "type": "string"  
          },  
          "description": "List of agents Uuids to be deleted",  
          "nullable": true  
        },  
      },  
    },  
  },  
}
```

```

    "responses": {
      "200": {
        "description": "Success"
      }
    }
  }
}

```

POST /prime/webui/agents/deleteAgentsCommands

```

// @@POST Delete agents commands
// Delete agents commands. Use this to create data.
// Example:
// curl -X POST 'https://<host>/prime/webui/agents/deleteAgentsCommands' \
//   -H 'Authorization: Bearer <token>' \
//   -H 'Content-Type: application/json' \
//   -d '{}'

"post": {
  "tags": [
    "Agents"
  ],
  "summary": "Delete agents commands",
  "requestBody": {
    "content": {
      "application/json -patch+json": {
        "schema": {
          "type": "array",
          "items": {
            "type": "string"
          },
          "nullable": true
        }
      },
      "application/json": {
        "schema": {
          "type": "array",
          "items": {
            "type": "string"
          },
          "nullable": true
        }
      },
      "text/json": {
        "schema": {
          "type": "array",
          "items": {
            "type": "string"
          },
          "nullable": true
        }
      },
      "application/*+json": {
        "schema": {
          "type": "array",
          "items": {
            "type": "string"
          },
          "nullable": true
        }
      }
    }
  },
  "responses": {
    "200": {

```

```

        "description": "Success"
    }
}
}

```

POST /prime/webui/agents/exportagentcsv

```

// @@POST Export agent csv
// Export agent csv. Use this to create data.
// Example:
// curl -X POST 'https://<host>/prime/webui/agents/exportagentcsv' \
// -H 'Authorization: Bearer <token>' \
// -H 'Content-Type: application/json' \
// -d '{}'
```

```

"post": {
  "tags": [
    "Agents"
  ],
  "summary": "Export agent csv",
  "requestBody": {
    "content": {
      "application/json -patch+json": {
        "schema": {
          "type": "object",
          "nullable": true
        }
      },
      "application/json": {
        "schema": {
          "type": "object",
          "nullable": true
        }
      },
      "text/json": {
        "schema": {
          "type": "object",
          "nullable": true
        }
      },
      "application/*+json": {
        "schema": {
          "type": "object",
          "nullable": true
        }
      }
    }
  },
  "responses": {
    "200": {
      "description": "Success"
    }
  }
}

```

POST /prime/webui/agents/exportagentpdf/exportpdf

```

// @@POST Export agent pdf
// Export agent pdf. Use this to create data.
// Example:
// curl -X POST 'https://<host>/prime/webui/agents/exportagentpdf/exportpdf' \
```

```

// -H 'Authorization: Bearer <token>' \
// -H 'Content-Type: application/json' \
// -d '{}'
```

```

"post": {
  "tags": [
    "Agents"
  ],
  "summary": "Export agent pdf",
  "requestBody": {
    "content": {
      "application/json -patch+json": {
        "schema": {
          "type": "object",
          "nullable": true
        }
      },
      "application/json": {
        "schema": {
          "type": "object",
          "nullable": true
        }
      },
      "text/json": {
        "schema": {
          "type": "object",
          "nullable": true
        }
      },
      "application/*+json": {
        "schema": {
          "type": "object",
          "nullable": true
        }
      }
    }
  },
  "responses": {
    "200": {
      "description": "Success"
    }
  }
}

```

POST /prime/webui/agents/agentless/expoagentlesspdf

```

// @@POST Export agentless pdf connections
// Export agentless pdf connections. Use this to create data.
// Example:
// curl -X POST 'https://<host>/prime/webui/agents/agentless/expoagentlesspdf' \
// -H 'Authorization: Bearer <token>' \
// -H 'Content-Type: application/json' \
// -d '{}'
```

```

"post": {
  "tags": [
    "Agents"
  ],
  "summary": "Export agentless pdf connections",
  "requestBody": {
    "content": {
      "application/json -patch+json": {
        "schema": {
          "type": "object",

```

```

        "nullable": true
    }
},
"application/json": {
    "schema": {
        "type": "object",
        "nullable": true
    }
},
"text/json": {
    "schema": {
        "type": "object",
        "nullable": true
    }
},
"application/*+json": {
    "schema": {
        "type": "object",
        "nullable": true
    }
}
}
},
"responses": {
    "200": {
        "description": "Success"
    }
}
}
}

```

POST /prime/webui/agents/agentless/exportagentlesscsv

```

// @@POST Export agentless pdf connections
// Export agentless pdf connections. Use this to create data.
// Example:
// curl -X POST 'https://<host>/prime/webui/agents/agentless/exportagentlesscsv' \
// -H 'Authorization: Bearer <token>' \
// -H 'Content-Type: application/json' \
// -d '{}'

"post": {
    "tags": [
        "Agents"
    ],
    "summary": "Export agentless pdf connections",
    "requestBody": {
        "content": {
            "application/json -patch+json": {
                "schema": {
                    "type": "object",
                    "nullable": true
                }
            },
            "application/json": {
                "schema": {
                    "type": "object",
                    "nullable": true
                }
            },
            "text/json": {
                "schema": {
                    "type": "object",
                    "nullable": true
                }
            }
        }
    }
}

```

```

    },
    "application/*+json": {
      "schema": {
        "type": "object",
        "nullable": true
      }
    }
  },
  "responses": {
    "200": {
      "description": "Success"
    }
  }
}

```

POST /prime/webui/agents/agentless/exportcsvconnections

```

// @@POST Export agents worker status
// Export agents worker status. Use this to create data.
// Example:
// curl -X POST 'https://<host>/prime/webui/agents/agentless/exportcsvconnections' \
//   -H 'Authorization: Bearer <token>' \
//   -H 'Content-Type: application/json' \
//   -d '{}

```

```

"post": {
  "tags": [
    "Agents"
  ],
  "summary": "Export agents worker status",
  "requestBody": {
    "content": {
      "application/json -patch+json": {
        "schema": {
          "type": "object",
          "nullable": true
        }
      },
      "application/json": {
        "schema": {
          "type": "object",
          "nullable": true
        }
      },
      "text/json": {
        "schema": {
          "type": "object",
          "nullable": true
        }
      }
    },
    "application/*+json": {
      "schema": {
        "type": "object",
        "nullable": true
      }
    }
  }
},
"responses": {
  "200": {
    "description": "Success"
  }
}

```

```
}
```

POST /prime/webui/agents/peripheralsAggExport

```
// @@POST Export aggregated peripherals csv
// Export aggregated peripherals csv. Use this to create data.
// Example:
// curl -X POST 'https://<host>/prime/webui/agents/peripheralsAggExport' \
// -H 'Authorization: Bearer <token>' \
// -H 'Content-Type: application/json' \
// -d '{}'
```

```
  "post": {
    "tags": [
      "Agents"
    ],
    "summary": "Export aggregated peripherals csv",
    "requestBody": {
      "content": {
        "application/json -patch+json": {
          "schema": {
            "type": "object",
            "nullable": true
          }
        },
        "application/json": {
          "schema": {
            "type": "object",
            "nullable": true
          }
        },
        "text/json": {
          "schema": {
            "type": "object",
            "nullable": true
          }
        },
        "application/*+json": {
          "schema": {
            "type": "object",
            "nullable": true
          }
        }
      }
    },
    "responses": {
      "200": {
        "description": "Success"
      }
    }
  }
}
```

POST /prime/webui/agents/peripheralsAggExportpdf/exportpdf

```
// @@POST Export aggregated peripherals pdf
// Export aggregated peripherals pdf. Use this to create data.
// Example:
// curl -X POST 'https://<host>/prime/webui/agents/peripheralsAggExportpdf/exportpdf' \
// -H 'Authorization: Bearer <token>' \
// -H 'Content-Type: application/json' \
// -d '{}'
```

```

"post": {
  "tags": [
    "Agents"
  ],
  "summary": "Export aggregated peripherals pdf",
  "requestBody": {
    "content": {
      "application/json -patch+json": {
        "schema": {
          "type": "object",
          "nullable": true
        }
      },
      "application/json": {
        "schema": {
          "type": "object",
          "nullable": true
        }
      },
      "text/json": {
        "schema": {
          "type": "object",
          "nullable": true
        }
      },
      "application/*+json": {
        "schema": {
          "type": "object",
          "nullable": true
        }
      }
    }
  },
  "responses": {
    "200": {
      "description": "Success"
    }
  }
}

```

POST /prime/webui/agents/fetchagentsdebuglogs

```

// @@POST Fetch agents debug logs
// Fetch agents debug logs. Use this to create data.
// Example:
// curl -X POST 'https://<host>/prime/webui/agents/fetchagentsdebuglogs' \
//   -H 'Authorization: Bearer <token>' \
//   -H 'Content-Type: application/json' \
//   -d '{}

```

```

"post": {
  "tags": [
    "Agents"
  ],
  "summary": "Fetch agents debug logs",
  "requestBody": {
    "content": {
      "application/json -patch+json": {
        "schema": {
          "type": "array",
          "items": {
            "type": "string"
          }
        },
        "nullable": true
      }
    }
  }
}

```

```

    }
  },
  "application/json": {
    "schema": {
      "type": "array",
      "items": {
        "type": "string"
      },
      "nullable": true
    }
  },
  "text/json": {
    "schema": {
      "type": "array",
      "items": {
        "type": "string"
      },
      "nullable": true
    }
  },
  "application/*+json": {
    "schema": {
      "type": "array",
      "items": {
        "type": "string"
      },
      "nullable": true
    }
  }
},
"responses": {
  "200": {
    "description": "Success"
  }
}
}

```

POST /prime/webui/agents/updateAgents

```

// @@POST Update agents
// Update agents. Use this to create data.
// Example:
// curl -X POST 'https://<host>/prime/webui/agents/updateAgents' \
//   -H 'Authorization: Bearer <token>' \
//   -H 'Content-Type: application/json' \
//   -d '{}'

"post": {
  "tags": [
    "Agents"
  ],
  "summary": "Update agents",
  "requestBody": {
    "content": {
      "application/json -patch+json": {
        "schema": {
          "type": "array",
          "items": {
            "type": "string"
          },
          "nullable": true
        }
      }
    }
  },
}

```

```

    "application/json": {
      "schema": {
        "type": "array",
        "items": {
          "type": "string"
        },
        "nullable": true
      }
    },
    "text/json": {
      "schema": {
        "type": "array",
        "items": {
          "type": "string"
        },
        "nullable": true
      }
    },
    "application/*+json": {
      "schema": {
        "type": "array",
        "items": {
          "type": "string"
        },
        "nullable": true
      }
    }
  },
  "responses": {
    "200": {
      "description": "Success"
    }
  }
}

```

POST /prime/webui/agents/agentless/uploadconnectiondetailsfile

```

// @@POST Upload agentless connection details file
// Upload agentless connection details file. Use this to create data.
// Example:
// curl -X POST 'https://<host>/prime/webui/agents/agentless/uploadconnectiondetailsfile' \
//   -H 'Authorization: Bearer <token>' \
//   -H 'Content-Type: application/json' \
//   -d '{}'

```

```

"post": {
  "tags": [
    "Agents"
  ],
  "summary": "Upload agentless connection details file",
  "requestBody": {
    "content": {
      "multipart/form-data": {
        "schema": {
          "type": "object",
          "properties": {
            "file": {
              "type": "string",
              "format": "binary",
              "nullable": true
            }
          }
        }
      }
    }
  },
}

```

```

        "encoding": {
            "file": {
                "style": "form"
            }
        }
    },
    "responses": {
        "200": {
            "description": "Success"
        }
    }
}

```

PUT /prime/webui/agents/agentless/workerpollerdetails/activatedstatus

```

// @@PUT Activate worker poller
// Activate worker poller. Use this to update data.
// Example:
// curl -X PUT 'https://<host>/prime/webui/agents/agentless/workerpollerdetails/activatedstatus' \
//   -H 'Authorization: Bearer <token>' \
//   -H 'Content-Type: application/json' \
//   -d '{"$ref": "#/components/schemas/WorkerAppActivatePollerPutRequest"}'

"put": {
  "tags": [
    "Agents"
  ],
  "summary": "Activate worker poller",
  "requestBody": {
    "content": {
      "application/json -patch+json": {
        "schema": {
          "$ref": "#/components/schemas/WorkerAppActivatePollerPutRequest"
        }
      },
      "application/json": {
        "schema": {
          "$ref": "#/components/schemas/WorkerAppActivatePollerPutRequest"
        }
      },
      "text/json": {
        "schema": {
          "$ref": "#/components/schemas/WorkerAppActivatePollerPutRequest"
        }
      },
      "application/*+json": {
        "schema": {
          "$ref": "#/components/schemas/WorkerAppActivatePollerPutRequest"
        }
      }
    }
  },
  "responses": {
    "200": {
      "description": "Success"
    }
  }
}

```

PUT /prime/webui/agents/agentless/connectiondetails

```
// @@PUT Update agentless connection details
// Update agentless connection details. Use this to update data.
// Example:
// curl -X PUT 'https://<host>/prime/webui/agents/agentless/connectiondetails' \
//   -H 'Authorization: Bearer <token>' \
//   -H 'Content-Type: application/json' \
//   -d '{"$ref": "#/components/schemas/AgentlessRsConnectionDetailsUpdateRequest"}'

"put": {
  "tags": [
    "Agents"
  ],
  "summary": "Update agentless connection details",
  "requestBody": {
    "content": {
      "application/json -patch+json": {
        "schema": {
          "$ref": "#/components/schemas/AgentlessRsConnectionDetailsUpdateRequest"
        }
      },
      "application/json": {
        "schema": {
          "$ref": "#/components/schemas/AgentlessRsConnectionDetailsUpdateRequest"
        }
      },
      "text/json": {
        "schema": {
          "$ref": "#/components/schemas/AgentlessRsConnectionDetailsUpdateRequest"
        }
      },
      "application/*+json": {
        "schema": {
          "$ref": "#/components/schemas/AgentlessRsConnectionDetailsUpdateRequest"
        }
      }
    }
  },
  "responses": {
    "200": {
      "description": "Success"
    }
  }
},
```

AssetProducer

POST /prime/webui/assetproducer/ReplayAll

```
// @@POST prime webui assetproducer ReplayAll
// Calls POST /prime/webui/assetproducer/ReplayAll. Use this to create data.
// Example:
// curl -X POST 'https://<host>/prime/webui/assetproducer/ReplayAll' \
//   -H 'Authorization: Bearer <token>'

"post": {
  "tags": [
    "AssetProducer"
  ],
  "responses": {
    "200": {
```

```

        "description": "Success"
    }
}
}

```

POST /prime/webui/assetproducer/SendMonitorOldLocation

```

// @@POST prime webui assetproducer SendMonitorOldLocation
// Calls POST /prime/webui/assetproducer/SendMonitorOldLocation. Use this to create data.
// Example:
// curl -X POST 'https://<host>/prime/webui/assetproducer/SendMonitorOldLocation' \
//   -H 'Authorization: Bearer <token>' \
//   -H 'Content-Type: application/json' \
//   -d '{"$ref": "#/components/schemas/MonitorOldLocationViewResource"}'

```

```

"post": {
  "tags": [
    "AssetProducer"
  ],
  "requestBody": {
    "content": {
      "application/json -patch+json": {
        "schema": {
          "$ref": "#/components/schemas/MonitorOldLocationViewResource"
        }
      },
      "application/json": {
        "schema": {
          "$ref": "#/components/schemas/MonitorOldLocationViewResource"
        }
      },
      "text/json": {
        "schema": {
          "$ref": "#/components/schemas/MonitorOldLocationViewResource"
        }
      },
      "application/*+json": {
        "schema": {
          "$ref": "#/components/schemas/MonitorOldLocationViewResource"
        }
      }
    }
  },
  "responses": {
    "200": {
      "description": "Success"
    }
  }
}

```

Auth

POST /prime/webui/Auth/LocalLogin

```

// @@POST Login with Sepio user
// Login with Sepio user. Use this to create data.
// Example:
// curl -X POST 'https://<host>/prime/webui/Auth/LocalLogin' \
//   -H 'Authorization: Bearer <token>' \
//   -H 'Content-Type: application/json' \

```

```

// -d '{"$ref": "#/components/schemas/SignInRequest"}'
"post": {
  "tags": [
    "Auth"
  ],
  "summary": "Login with Sepio user",
  "requestBody": {
    "description": "",
    "content": {
      "application/json -patch+json": {
        "schema": {
          "$ref": "#/components/schemas/SignInRequest"
        }
      },
      "application/json": {
        "schema": {
          "$ref": "#/components/schemas/SignInRequest"
        }
      },
      "text/json": {
        "schema": {
          "$ref": "#/components/schemas/SignInRequest"
        }
      },
      "application/*+json": {
        "schema": {
          "$ref": "#/components/schemas/SignInRequest"
        }
      }
    }
  },
  "responses": {
    "200": {
      "description": "Success",
      "content": {
        "text/plain": {
          "schema": {
            "$ref": "#/components/schemas/SignInResponse"
          }
        },
        "application/json": {
          "schema": {
            "$ref": "#/components/schemas/SignInResponse"
          }
        },
        "text/json": {
          "schema": {
            "$ref": "#/components/schemas/SignInResponse"
          }
        }
      }
    }
  }
}
}
}

```

POST /prime/webui/Auth/LdapLogin

```

// @@POST prime webui Auth LdapLogin
// Calls POST /prime/webui/Auth/LdapLogin. Use this to create data.
// Example:
// curl -X POST 'https://<host>/prime/webui/Auth/LdapLogin' \
//   -H 'Authorization: Bearer <token>' \
//   -H 'Content-Type: application/json' \

```

```

// -d '{"$ref": "#/components/schemas/SignInRequest"}'
"post": {
  "tags": [
    "Auth"
  ],
  "requestBody": {
    "description": "",
    "content": {
      "application/json -patch+json": {
        "schema": {
          "$ref": "#/components/schemas/SignInRequest"
        }
      },
      "application/json": {
        "schema": {
          "$ref": "#/components/schemas/SignInRequest"
        }
      },
      "text/json": {
        "schema": {
          "$ref": "#/components/schemas/SignInRequest"
        }
      },
      "application/*+json": {
        "schema": {
          "$ref": "#/components/schemas/SignInRequest"
        }
      }
    }
  },
  "responses": {
    "200": {
      "description": "Success",
      "content": {
        "text/plain": {
          "schema": {
            "$ref": "#/components/schemas/SignInResponse"
          }
        },
        "application/json": {
          "schema": {
            "$ref": "#/components/schemas/SignInResponse"
          }
        },
        "text/json": {
          "schema": {
            "$ref": "#/components/schemas/SignInResponse"
          }
        }
      }
    }
  }
}
}

```

Bom

GET /prime/webui/bomcomponents/{uuid}

```

// @@GET prime webui bomcomponents uuid
// Calls GET /prime/webui/bomcomponents/{uuid}. Use this to fetch data.
// Example:

```

```
// curl -X GET 'https://<host>/prime/webui/bomcomponents/{uuid}' \  
// -H 'Authorization: Bearer <token>'
```

```
"get": {  
  "tags": [  
    "Bom"  
  ],  
  "parameters": [  
    {  
      "name": "uuid",  
      "in": "path",  
      "required": true,  
      "schema": {  
        "type": "string",  
        "nullable": true  
      }  
    },  
    {  
      "name": "Device",  
      "in": "query",  
      "schema": {  
        "type": "string",  
        "nullable": true  
      }  
    },  
    {  
      "name": "CategoryType",  
      "in": "query",  
      "schema": {  
        "type": "integer",  
        "format": "int32"  
      }  
    },  
    {  
      "name": "Interface",  
      "in": "query",  
      "schema": {  
        "type": "string",  
        "nullable": true  
      }  
    },  
    {  
      "name": "Type",  
      "in": "query",  
      "schema": {  
        "type": "string",  
        "nullable": true  
      }  
    },  
    {  
      "name": "Vendor",  
      "in": "query",  
      "schema": {  
        "type": "string",  
        "nullable": true  
      }  
    },  
    {  
      "name": "Model",  
      "in": "query",  
      "schema": {  
        "type": "string",  
        "nullable": true  
      }  
    }  
  ],  
}
```

```

    "name": "Version",
    "in": "query",
    "schema": {
      "type": "string",
      "nullable": true
    }
  },
  {
    "name": "SerialNumber",
    "in": "query",
    "schema": {
      "type": "string",
      "nullable": true
    }
  },
  {
    "name": "Firmware",
    "in": "query",
    "schema": {
      "type": "string",
      "nullable": true
    }
  },
  {
    "name": "SortBy",
    "in": "query",
    "schema": {
      "type": "string",
      "nullable": true
    }
  },
  {
    "name": "PageSize",
    "in": "query",
    "schema": {
      "type": "integer",
      "format": "int32"
    }
  },
  {
    "name": "PageNumber",
    "in": "query",
    "schema": {
      "type": "integer",
      "format": "int32"
    }
  },
  {
    "name": "GlobalSearch",
    "in": "query",
    "schema": {
      "type": "string",
      "nullable": true
    }
  }
],
"responses": {
  "200": {
    "description": "Success",
    "content": {
      "text/plain": {
        "schema": {
          "$ref": "#/components/schemas/BOMComponentResponse"
        }
      },
      "application/json": {

```

```

        "schema": {
          "$ref": "#/components/schemas/BOMComponentResponse"
        },
      },
      "text/json": {
        "schema": {
          "$ref": "#/components/schemas/BOMComponentResponse"
        }
      }
    }
  }
}

```

Config

GET /prime/webui/configuration

```

// @@GET prime webui configuration
// Calls GET /prime/webui/configuration. Use this to fetch data.
// Example:
// curl -X GET 'https://<host>/prime/webui/configuration' \
//   -H 'Authorization: Bearer <token>'

```

```

"get": {
  "tags": [
    "Config"
  ],
  "responses": {
    "200": {
      "description": "Success"
    }
  }
},

```

GET /prime/webui/configuration/GetConfigurationKey

```

// @@GET prime webui configuration GetConfigurationKey
// Calls GET /prime/webui/configuration/GetConfigurationKey. Use this to fetch data.
// Example:
// curl -X GET 'https://<host>/prime/webui/configuration/GetConfigurationKey' \
//   -H 'Authorization: Bearer <token>'

```

```

"get": {
  "tags": [
    "Config"
  ],
  "parameters": [
    {
      "name": "key",
      "in": "query",
      "schema": {
        "type": "string",
        "nullable": true
      }
    }
  ],
  "responses": {
    "200": {
      "description": "Success"
    }
  }
},

```

```
    }  
  }  
}
```

GET /prime/webui/configuration/GetFieldMapping

```
// @@GET prime webui configuration GetFieldMapping  
// Calls GET /prime/webui/configuration/GetFieldMapping. Use this to fetch data.  
// Example:  
// curl -X GET 'https://<host>/prime/webui/configuration/GetFieldMapping' \  
//   -H 'Authorization: Bearer <token>'  
  
"get": {  
  "tags": [  
    "Config"  
  ],  
  "responses": {  
    "200": {  
      "description": "Success"  
    }  
  }  
}
```

POST /prime/webui/configuration

```
// @@POST prime webui configuration  
// Calls POST /prime/webui/configuration. Use this to create data.  
// Example:  
// curl -X POST 'https://<host>/prime/webui/configuration' \  
//   -H 'Authorization: Bearer <token>' \  
//   -H 'Content-Type: application/json' \  
//   -d '{"$ref": "#/components/schemas/ConfigEntryView"}'  
  
"post": {  
  "tags": [  
    "Config"  
  ],  
  "requestBody": {  
    "content": {  
      "application/json -patch+json": {  
        "schema": {  
          "$ref": "#/components/schemas/ConfigEntryView"  
        }  
      },  
      "application/json": {  
        "schema": {  
          "$ref": "#/components/schemas/ConfigEntryView"  
        }  
      },  
      "text/json": {  
        "schema": {  
          "$ref": "#/components/schemas/ConfigEntryView"  
        }  
      },  
      "application/*+json": {  
        "schema": {  
          "$ref": "#/components/schemas/ConfigEntryView"  
        }  
      }  
    }  
  },  
  "responses": {
```

```

    "200": {
      "description": "Success"
    }
  }
}

```

POST /prime/webui/configuration/GetConfigurationByKeys

```

// @@POST prime webui configuration GetConfigurationByKeys
// Calls POST /prime/webui/configuration/GetConfigurationByKeys. Use this to create data.
// Example:
// curl -X POST 'https://<host>/prime/webui/configuration/GetConfigurationByKeys' \
//   -H 'Authorization: Bearer <token>' \
//   -H 'Content-Type: application/json' \
//   -d '{}'

```

```

"post": {
  "tags": [
    "Config"
  ],
  "requestBody": {
    "content": {
      "application/json -patch+json": {
        "schema": {
          "type": "array",
          "items": {
            "type": "string"
          },
          "nullable": true
        }
      },
      "application/json": {
        "schema": {
          "type": "array",
          "items": {
            "type": "string"
          },
          "nullable": true
        }
      },
      "text/json": {
        "schema": {
          "type": "array",
          "items": {
            "type": "string"
          },
          "nullable": true
        }
      },
      "application/*+json": {
        "schema": {
          "type": "array",
          "items": {
            "type": "string"
          },
          "nullable": true
        }
      }
    }
  },
  "responses": {
    "200": {
      "description": "Success"
    }
  }
}

```

```
}  
}
```

CrowdstrikeIntegration

GET /prime/integrations/crowdstrike/GetConfigs

```
// @@GET Get Crowdstrike Configs  
// Get Crowdstrike Configs. Use this to fetch data.  
// Example:  
// curl -X GET 'https://<host>/prime/integrations/crowdstrike/GetConfigs' \  
//   -H 'Authorization: Bearer <token>'
```

```
"get": {  
  "tags": [  
    "CrowdstrikeIntegration"  
  ],  
  "summary": "Get Crowdstrike Configs",  
  "responses": {  
    "200": {  
      "description": "Success",  
      "content": {  
        "text/plain": {  
          "schema": {  
            "$ref": "#/components/schemas/PrimeEventViewWrapperIntegration"  
          }  
        },  
        "application/json": {  
          "schema": {  
            "$ref": "#/components/schemas/PrimeEventViewWrapperIntegration"  
          }  
        },  
        "text/json": {  
          "schema": {  
            "$ref": "#/components/schemas/PrimeEventViewWrapperIntegration"  
          }  
        }  
      }  
    }  
  }  
}
```

DataApi

GET /prime/webui/dataApi/GetIndicatorsType

```
// @@GET prime webui dataApi GetIndicatorsType  
// Calls GET /prime/webui/dataApi/GetIndicatorsType. Use this to fetch data.  
// Example:  
// curl -X GET 'https://<host>/prime/webui/dataApi/GetIndicatorsType' \  
//   -H 'Authorization: Bearer <token>'
```

```
"get": {  
  "tags": [  
    "DataApi"  
  ],  
  "responses": {  
    "200": {  
      "description": "Success"  
    }  
  }  
}
```

```
    }  
  }  
}
```

GET /prime/webui/dataApi/GetSubIndicatorsType

```
// @@GET prime webui dataApi GetSubIndicatorsType  
// Calls GET /prime/webui/dataApi/GetSubIndicatorsType. Use this to fetch data.  
// Example:  
// curl -X GET 'https://<host>/prime/webui/dataApi/GetSubIndicatorsType' \  
//   -H 'Authorization: Bearer <token>'  
  
"get": {  
  "tags": [  
    "DataApi"  
  ],  
  "responses": {  
    "200": {  
      "description": "Success"  
    }  
  }  
}
```

Elements

POST /prime/webui/elements/exportelementscsv

```
// @@POST Export all elements CSV  
// Export all elements CSV. Use this to create data.  
// Example:  
// curl -X POST 'https://<host>/prime/webui/elements/exportelementscsv' \  
//   -H 'Authorization: Bearer <token>' \  
//   -H 'Content-Type: application/json' \  
//   -d '{}'  
  
"post": {  
  "tags": [  
    "Elements"  
  ],  
  "summary": "Export all elements CSV",  
  "requestBody": {  
    "content": {  
      "application/json -patch+json": {  
        "schema": {  
          "type": "object",  
          "nullable": true  
        }  
      },  
      "application/json": {  
        "schema": {  
          "type": "object",  
          "nullable": true  
        }  
      },  
      "text/json": {  
        "schema": {  
          "type": "object",  
          "nullable": true  
        }  
      }  
    }  
  }  
}
```

```

        "application/*+json": {
            "schema": {
                "type": "object",
                "nullable": true
            }
        }
    },
    "responses": {
        "200": {
            "description": "Success"
        }
    }
}

```

POST /prime/webui/elements/exporthelements/pdf/exportpdf

```

// @@POST Export all elements PDF
// Export all elements PDF. Use this to create data.
// Example:
// curl -X POST 'https://<host>/prime/webui/elements/exporthelements/pdf/exportpdf' \
//   -H 'Authorization: Bearer <token>' \
//   -H 'Content-Type: application/json' \
//   -d '{}'

```

```

"post": {
    "tags": [
        "Elements"
    ],
    "summary": "Export all elements PDF",
    "requestBody": {
        "content": {
            "application/json -patch+json": {
                "schema": {
                    "type": "object",
                    "nullable": true
                }
            },
            "application/json": {
                "schema": {
                    "type": "object",
                    "nullable": true
                }
            },
            "text/json": {
                "schema": {
                    "type": "object",
                    "nullable": true
                }
            },
            "application/*+json": {
                "schema": {
                    "type": "object",
                    "nullable": true
                }
            }
        }
    },
    "responses": {
        "200": {
            "description": "Success"
        }
    }
}

```

POST /prime/webui/elements/exportallelementscsv

```
// @@POST prime webui elements exportallelementscsv
// Calls POST /prime/webui/elements/exportallelementscsv. Use this to create data.
// Example:
// curl -X POST 'https://<host>/prime/webui/elements/exportallelementscsv' \
//   -H 'Authorization: Bearer <token>' \
//   -H 'Content-Type: application/json' \
//   -d '{}'
```

```
  "post": {
    "tags": [
      "Elements"
    ],
    "requestBody": {
      "content": {
        "application/json -patch+json": {
          "schema": {
            "type": "object",
            "nullable": true
          }
        },
        "application/json": {
          "schema": {
            "type": "object",
            "nullable": true
          }
        },
        "text/json": {
          "schema": {
            "type": "object",
            "nullable": true
          }
        },
        "application/*+json": {
          "schema": {
            "type": "object",
            "nullable": true
          }
        }
      }
    },
    "responses": {
      "200": {
        "description": "Success"
      }
    }
  }
}
```

POST /prime/webui/elements/exportallelementspdf/exportpdf

```
// @@POST prime webui elements exportallelementspdf exportpdf
// Calls POST /prime/webui/elements/exportallelementspdf/exportpdf. Use this to create data.
// Example:
// curl -X POST 'https://<host>/prime/webui/elements/exportallelementspdf/exportpdf' \
//   -H 'Authorization: Bearer <token>' \
//   -H 'Content-Type: application/json' \
//   -d '{}'
```

```
  "post": {
    "tags": [
```

```

    "Elements"
  ],
  "requestBody": {
    "content": {
      "application/json -patch+json": {
        "schema": {
          "type": "object",
          "nullable": true
        }
      },
      "application/json": {
        "schema": {
          "type": "object",
          "nullable": true
        }
      },
      "text/json": {
        "schema": {
          "type": "object",
          "nullable": true
        }
      },
      "application/*+json": {
        "schema": {
          "type": "object",
          "nullable": true
        }
      }
    }
  },
  "responses": {
    "200": {
      "description": "Success"
    }
  }
}

```

EmergencyKey

GET /prime/webui/emergencykey/details

```

// @@GET Get emergency key details
// Get emergency key details. Use this to fetch data.
// Example:
// curl -X GET 'https://<host>/prime/webui/emergencykey/details' \
//   -H 'Authorization: Bearer <token>'

"get": {
  "tags": [
    "EmergencyKey"
  ],
  "summary": "Get emergency key details",
  "responses": {
    "200": {
      "description": "Success",
      "content": {
        "text/plain": {
          "schema": {
            "$ref": "#/components/schemas/EmergencyKeyDetailsResponse"
          }
        },
        "application/json": {

```


POST /prime/webui/emergencykey/exportagentstatuspdf/exportpdf

```
// @@POST Export agents status pdf
// Export agents status pdf. Use this to create data.
// Example:
// curl -X POST 'https://<host>/prime/webui/emergencykey/exportagentstatuspdf/exportpdf' \
//   -H 'Authorization: Bearer <token>' \
//   -H 'Content-Type: application/json' \
//   -d '{}'
```

```
  "post": {
    "tags": [
      "EmergencyKey"
    ],
    "summary": "Export agents status pdf",
    "requestBody": {
      "content": {
        "application/json -patch+json": {
          "schema": {
            "type": "object",
            "nullable": true
          }
        },
        "application/json": {
          "schema": {
            "type": "object",
            "nullable": true
          }
        },
        "text/json": {
          "schema": {
            "type": "object",
            "nullable": true
          }
        },
        "application/*+json": {
          "schema": {
            "type": "object",
            "nullable": true
          }
        }
      }
    },
    "responses": {
      "200": {
        "description": "Success"
      }
    }
  }
}
```

EventApi

GET /prime/webui/Events/GetAlarmDests

```
// @@GET Get alarm destinations
// Get alarm destinations. Use this to fetch data.
// Example:
// curl -X GET 'https://<host>/prime/webui/Events/GetAlarmDests' \
//   -H 'Authorization: Bearer <token>'
```

```

"get": {
  "tags": [
    "EventApi"
  ],
  "summary": "Get alarm destinations",
  "responses": {
    "200": {
      "description": "Success"
    }
  }
}

```

GET /prime/webui/Events/GetAuditTrails

```

// @@GET Get Audit Trails
// Get Audit Trails. Use this to fetch data.
// Example:
// curl -X GET 'https://<host>/prime/webui/Events/GetAuditTrails' \
//   -H 'Authorization: Bearer <token>'

```

```

"get": {
  "tags": [
    "EventApi"
  ],
  "summary": "Get Audit Trails",
  "parameters": [
    {
      "name": "Date",
      "in": "query",
      "schema": {
        "type": "string",
        "nullable": true
      }
    },
    {
      "name": "Severity",
      "in": "query",
      "schema": {
        "type": "string",
        "nullable": true
      }
    },
    {
      "name": "Category",
      "in": "query",
      "schema": {
        "type": "string",
        "nullable": true
      }
    },
    {
      "name": "User",
      "in": "query",
      "schema": {
        "type": "string",
        "nullable": true
      }
    },
    {
      "name": "Description",
      "in": "query",
      "schema": {
        "type": "string",

```

```

    "nullable": true
  }
},
{
  "name": "Details",
  "in": "query",
  "schema": {
    "type": "string",
    "nullable": true
  }
},
{
  "name": "AssetReference.Key",
  "in": "query",
  "schema": {
    "type": "string",
    "nullable": true
  }
},
{
  "name": "AssetReference.Name",
  "in": "query",
  "schema": {
    "type": "string",
    "nullable": true
  }
},
{
  "name": "AssetReference.Type",
  "in": "query",
  "schema": {
    "$ref": "#/components/schemas/ElementType"
  }
},
{
  "name": "AssetReference.SubType",
  "in": "query",
  "schema": {
    "$ref": "#/components/schemas/NetworkElementSubType"
  }
},
{
  "name": "AssetReference.AllAssetTypeDetail",
  "in": "query",
  "schema": {
    "$ref": "#/components/schemas/AllAssetTypeDetail"
  }
},
{
  "name": "AssetReference.Icon",
  "in": "query",
  "schema": {
    "type": "integer",
    "format": "int32"
  }
},
{
  "name": "AssetReference.ParentID",
  "in": "query",
  "schema": {
    "type": "string",
    "nullable": true
  }
},
{
  "name": "AssetReference.IpAddress",

```

```

    "in": "query",
    "schema": {
      "type": "string",
      "nullable": true
    }
  },
  {
    "name": "Asset",
    "in": "query",
    "schema": {
      "type": "string",
      "nullable": true
    }
  },
  {
    "name": "SortBy",
    "in": "query",
    "schema": {
      "type": "string",
      "nullable": true
    }
  },
  {
    "name": "PageNumber",
    "in": "query",
    "schema": {
      "type": "integer",
      "format": "int32"
    }
  },
  {
    "name": "PageSize",
    "in": "query",
    "schema": {
      "type": "integer",
      "format": "int32"
    }
  },
  {
    "name": "GlobalSearch",
    "in": "query",
    "schema": {
      "type": "string",
      "nullable": true
    }
  },
  {
    "name": "FromDate",
    "in": "query",
    "schema": {
      "type": "string",
      "nullable": true
    }
  },
  {
    "name": "ToDate",
    "in": "query",
    "schema": {
      "type": "string",
      "nullable": true
    }
  },
  {
    "name": "FromAuditTrailId",
    "in": "query",
    "schema": {

```



```

{
  "name": "Description",
  "in": "query",
  "schema": {
    "type": "string",
    "nullable": true
  }
},
{
  "name": "Details",
  "in": "query",
  "schema": {
    "type": "string",
    "nullable": true
  }
},
{
  "name": "MinimumSeverity",
  "in": "query",
  "schema": {
    "type": "string",
    "nullable": true
  }
},
{
  "name": "FromDate",
  "in": "query",
  "schema": {
    "type": "string",
    "nullable": true
  }
},
{
  "name": "ToDate",
  "in": "query",
  "schema": {
    "type": "string",
    "nullable": true
  }
},
{
  "name": "PeripheralIcon",
  "in": "query",
  "schema": {
    "type": "string",
    "nullable": true
  }
},
{
  "name": "SortBy",
  "in": "query",
  "schema": {
    "type": "string",
    "nullable": true
  }
},
{
  "name": "PageNumber",
  "in": "query",
  "schema": {
    "type": "integer",
    "format": "int32"
  }
},
{
  "name": "PageSize",

```

```

    "in": "query",
    "schema": {
      "type": "integer",
      "format": "int32"
    }
  },
  {
    "name": "GlobalSearch",
    "in": "query",
    "schema": {
      "type": "string",
      "nullable": true
    }
  },
  {
    "name": "FromEventId",
    "in": "query",
    "schema": {
      "type": "integer",
      "format": "int64"
    }
  },
  {
    "name": "ToEventId",
    "in": "query",
    "schema": {
      "type": "integer",
      "format": "int64"
    }
  },
  {
    "name": "FromCreationTimeEpoch",
    "in": "query",
    "schema": {
      "type": "integer",
      "format": "int64"
    }
  },
  {
    "name": "ToCreationTimeEpoch",
    "in": "query",
    "schema": {
      "type": "integer",
      "format": "int64"
    }
  },
  {
    "name": "AssetKey",
    "in": "query",
    "schema": {
      "type": "string",
      "nullable": true
    }
  },
  {
    "name": "AssetName",
    "in": "query",
    "schema": {
      "type": "string",
      "nullable": true
    }
  },
  {
    "name": "PeripheralAssetId",
    "in": "query",
    "schema": {

```



```

        "nullable": true
    },
    {
        "name": "Source",
        "in": "query",
        "schema": {
            "type": "string",
            "nullable": true
        }
    },
    {
        "name": "Description",
        "in": "query",
        "schema": {
            "type": "string",
            "nullable": true
        }
    },
    {
        "name": "Details",
        "in": "query",
        "schema": {
            "type": "string",
            "nullable": true
        }
    },
    {
        "name": "MinimumSeverity",
        "in": "query",
        "schema": {
            "type": "string",
            "nullable": true
        }
    },
    {
        "name": "FromDate",
        "in": "query",
        "schema": {
            "type": "string",
            "nullable": true
        }
    },
    {
        "name": "ToDate",
        "in": "query",
        "schema": {
            "type": "string",
            "nullable": true
        }
    },
    {
        "name": "PeripheralIcon",
        "in": "query",
        "schema": {
            "type": "string",
            "nullable": true
        }
    },
    {
        "name": "SortBy",
        "in": "query",
        "schema": {
            "type": "string",
            "nullable": true
        }
    }
}

```

```

},
{
  "name": "PageNumber",
  "in": "query",
  "schema": {
    "type": "integer",
    "format": "int32"
  }
},
{
  "name": "PageSize",
  "in": "query",
  "schema": {
    "type": "integer",
    "format": "int32"
  }
},
{
  "name": "GlobalSearch",
  "in": "query",
  "schema": {
    "type": "string",
    "nullable": true
  }
},
{
  "name": "FromEventId",
  "in": "query",
  "schema": {
    "type": "integer",
    "format": "int64"
  }
},
{
  "name": "ToEventId",
  "in": "query",
  "schema": {
    "type": "integer",
    "format": "int64"
  }
},
{
  "name": "FromCreationTimeEpoch",
  "in": "query",
  "schema": {
    "type": "integer",
    "format": "int64"
  }
},
{
  "name": "ToCreationTimeEpoch",
  "in": "query",
  "schema": {
    "type": "integer",
    "format": "int64"
  }
},
{
  "name": "AssetKey",
  "in": "query",
  "schema": {
    "type": "string",
    "nullable": true
  }
},
{

```



```

        "$ref": "#/components/schemas/AlarmDestinationView"
      }
    },
    "text/json": {
      "schema": {
        "$ref": "#/components/schemas/AlarmDestinationView"
      }
    },
    "application/*+json": {
      "schema": {
        "$ref": "#/components/schemas/AlarmDestinationView"
      }
    }
  }
},
"responses": {
  "200": {
    "description": "Success"
  }
}
}
}

```

POST /prime/webui/Events/ExportGetAudit

```

// @@POST Export audit trail csv
// Export audit trail csv. Use this to create data.
// Example:
// curl -X POST 'https://<host>/prime/webui/Events/ExportGetAudit' \
//   -H 'Authorization: Bearer <token>' \
//   -H 'Content-Type: application/json' \
//   -d '{}'

```

```

"post": {
  "tags": [
    "EventApi"
  ],
  "summary": "Export audit trail csv",
  "requestBody": {
    "content": {
      "application/json -patch+json": {
        "schema": {
          "type": "object",
          "nullable": true
        }
      },
      "application/json": {
        "schema": {
          "type": "object",
          "nullable": true
        }
      },
      "text/json": {
        "schema": {
          "type": "object",
          "nullable": true
        }
      },
      "application/*+json": {
        "schema": {
          "type": "object",
          "nullable": true
        }
      }
    }
  }
}
}

```

```

    },
    "responses": {
      "200": {
        "description": "Success"
      }
    }
  }
}

```

POST /prime/webui/Events/ExportGetAuditPDF/exportpdf

```

// @@POST Export audit trail pdf
// Export audit trail pdf. Use this to create data.
// Example:
// curl -X POST 'https://<host>/prime/webui/Events/ExportGetAuditPDF/exportpdf' \
//   -H 'Authorization: Bearer <token>' \
//   -H 'Content-Type: application/json' \
//   -d '{}'

"post": {
  "tags": [
    "EventApi"
  ],
  "summary": "Export audit trail pdf",
  "requestBody": {
    "content": {
      "application/json -patch+json": {
        "schema": {
          "type": "object",
          "nullable": true
        }
      },
      "application/json": {
        "schema": {
          "type": "object",
          "nullable": true
        }
      },
      "text/json": {
        "schema": {
          "type": "object",
          "nullable": true
        }
      },
      "application/*+json": {
        "schema": {
          "type": "object",
          "nullable": true
        }
      }
    }
  },
  "responses": {
    "200": {
      "description": "Success"
    }
  }
}

```

POST /prime/webui/Events/ExportGetEvents

```

// @@POST Export events

```

```

// Export events. Use this to create data.
// Example:
// curl -X POST 'https://<host>/prime/webui/Events/ExportGetEvents' \
// -H 'Authorization: Bearer <token>' \
// -H 'Content-Type: application/json' \
// -d '{}'
```

```

    "post": {
      "tags": [
        "EventApi"
      ],
      "summary": "Export events",
      "requestBody": {
        "content": {
          "application/json -patch+json": {
            "schema": {
              "type": "object",
              "nullable": true
            }
          },
          "application/json": {
            "schema": {
              "type": "object",
              "nullable": true
            }
          },
          "text/json": {
            "schema": {
              "type": "object",
              "nullable": true
            }
          },
          "application/*+json": {
            "schema": {
              "type": "object",
              "nullable": true
            }
          }
        }
      },
      "responses": {
        "200": {
          "description": "Success"
        }
      }
    }
  }
}

```

POST /prime/webui/Events/ExportGetEventsPDF/exportpdf

```

// @@POST Export events pdf
// Export events pdf. Use this to create data.
// Example:
// curl -X POST 'https://<host>/prime/webui/Events/ExportGetEventsPDF/exportpdf' \
// -H 'Authorization: Bearer <token>' \
// -H 'Content-Type: application/json' \
// -d '{}'
```

```

    "post": {
      "tags": [
        "EventApi"
      ],
      "summary": "Export events pdf",
      "requestBody": {
        "content": {

```

```

    "application/json -patch+json": {
      "schema": {
        "type": "object",
        "nullable": true
      }
    },
    "application/json": {
      "schema": {
        "type": "object",
        "nullable": true
      }
    },
    "text/json": {
      "schema": {
        "type": "object",
        "nullable": true
      }
    },
    "application/*+json": {
      "schema": {
        "type": "object",
        "nullable": true
      }
    }
  },
  "responses": {
    "200": {
      "description": "Success"
    }
  }
}

```

POST /prime/webui/Events/RemoveAlarmDest

```

// @@POST Remove alarm destination
// Remove alarm destination. Use this to create data.
// Example:
// curl -X POST 'https://<host>/prime/webui/Events/RemoveAlarmDest' \
//   -H 'Authorization: Bearer <token>' \
//   -H 'Content-Type: application/json' \
//   -d '{}

"post": {
  "tags": [
    "EventApi"
  ],
  "summary": "Remove alarm destination",
  "requestBody": {
    "content": {
      "application/json -patch+json": {
        "schema": {
          "type": "array",
          "items": {
            "type": "string"
          },
          "nullable": true
        }
      },
      "application/json": {
        "schema": {
          "type": "array",
          "items": {
            "type": "string"
          }
        }
      }
    }
  }
}

```

```

    },
    "nullable": true
  }
},
"text/json": {
  "schema": {
    "type": "array",
    "items": {
      "type": "string"
    },
    "nullable": true
  }
},
"application/*+json": {
  "schema": {
    "type": "array",
    "items": {
      "type": "string"
    },
    "nullable": true
  }
}
},
"responses": {
  "200": {
    "description": "Success"
  }
}
}

```

POST /prime/webui/Events/TestAlarmDests

```

// @@POST Test alarm destination
// Test alarm destination. Use this to create data.
// Example:
// curl -X POST 'https://<host>/prime/webui/Events/TestAlarmDests' \
//   -H 'Authorization: Bearer <token>' \
//   -H 'Content-Type: application/json' \
//   -d '{}'

"post": {
  "tags": [
    "EventApi"
  ],
  "summary": "Test alarm destination",
  "requestBody": {
    "content": {
      "application/json -patch+json": {
        "schema": {
          "type": "array",
          "items": {
            "type": "string"
          },
          "nullable": true
        }
      },
      "application/json": {
        "schema": {
          "type": "array",
          "items": {
            "type": "string"
          },
          "nullable": true
        }
      }
    }
  }
}

```

```

    }
  },
  "text/json": {
    "schema": {
      "type": "array",
      "items": {
        "type": "string"
      },
      "nullable": true
    }
  },
  "application/*+json": {
    "schema": {
      "type": "array",
      "items": {
        "type": "string"
      },
      "nullable": true
    }
  }
},
"responses": {
  "200": {
    "description": "Success"
  }
}
}

```

General

GET /prime/webui/generalcontroller/downloaddebuglog

```

// @@GET Download debug logs
// Download debug logs. Use this to fetch data.
// Example:
// curl -X GET 'https://<host>/prime/webui/generalcontroller/downloaddebuglog' \
// -H 'Authorization: Bearer <token>'

```

```

"get": {
  "tags": [
    "General"
  ],
  "summary": "Download debug logs",
  "parameters": [
    {
      "name": "file",
      "in": "query",
      "schema": {
        "type": "string",
        "nullable": true
      }
    },
    {
      "name": "logType",
      "in": "query",
      "schema": {
        "type": "string",
        "nullable": true
      }
    }
  ],
  {

```

```

        "name": "pollerName",
        "in": "query",
        "schema": {
            "type": "string",
            "nullable": true
        }
    },
    {
        "name": "ip",
        "in": "query",
        "schema": {
            "type": "string",
            "nullable": true
        }
    }
],
"responses": {
    "200": {
        "description": "Success"
    }
}
}
}

```

GET /prime/webui/generalcontroller/getdebuglogs

```

// @@GET Get debug logs
// Get debug logs. Use this to fetch data.
// Example:
// curl -X GET 'https://<host>/prime/webui/generalcontroller/getdebuglogs' \
//   -H 'Authorization: Bearer <token>'

"get": {
    "tags": [
        "General"
    ],
    "summary": "Get debug logs",
    "responses": {
        "200": {
            "description": "Success"
        }
    }
}
}

```

GET /prime/webui/generalcontroller/downloadContainerDebugLog

```

// @@GET Get logs from container
// Get logs from container. Use this to fetch data.
// Example:
// curl -X GET 'https://<host>/prime/webui/generalcontroller/downloadContainerDebugLog' \
//   -H 'Authorization: Bearer <token>'

"get": {
    "tags": [
        "General"
    ],
    "summary": "Get logs from container",
    "parameters": [
        {
            "name": "containerModule",
            "in": "query",
            "schema": {
                "type": "string",
            }
        }
    ]
}
}

```

```

        "nullable": true
    }
},
"responses": {
    "200": {
        "description": "Success"
    }
}
}
}

```

PUT /prime/webui/generalcontroller/log

```

// @@PUT prime webui generalcontroller log
// Calls PUT /prime/webui/generalcontroller/log. Use this to update data.
// Example:
// curl -X PUT 'https://<host>/prime/webui/generalcontroller/log' \
// -H 'Authorization: Bearer <token>' \
// -H 'Content-Type: application/json' \
// -d '{"$ref": "#/components/schemas/ServiceLogSettings"}'

```

```

"put": {
    "tags": [
        "General"
    ],
    "requestBody": {
        "content": {
            "application/json -patch+json": {
                "schema": {
                    "$ref": "#/components/schemas/ServiceLogSettings"
                }
            },
            "application/json": {
                "schema": {
                    "$ref": "#/components/schemas/ServiceLogSettings"
                }
            },
            "text/json": {
                "schema": {
                    "$ref": "#/components/schemas/ServiceLogSettings"
                }
            },
            "application/*+json": {
                "schema": {
                    "$ref": "#/components/schemas/ServiceLogSettings"
                }
            }
        }
    },
    "responses": {
        "200": {
            "description": "Success"
        }
    }
}
}

```

GeneralConfig

GET /prime/webui/generalconfig/exporttags

```

// @@GET Export tags
// Export tags. Use this to fetch data.
// Example:
// curl -X GET 'https://<host>/prime/webui/generalconfig/exporttags' \
//   -H 'Authorization: Bearer <token>'

  "get": {
    "tags": [
      "GeneralConfig"
    ],
    "summary": "Export tags",
    "responses": {
      "200": {
        "description": "Success"
      }
    }
  }
}

```

GET /prime/webui/generalconfig/GetConfigItemsByPrefix/{prefixes}

```

// @@GET Get configuration items
// Get configuration items. Use this to fetch data.
// Example:
// curl -X GET 'https://<host>/prime/webui/generalconfig/GetConfigItemsByPrefix/{prefixes}' \
//   -H 'Authorization: Bearer <token>'

  "get": {
    "tags": [
      "GeneralConfig"
    ],
    "summary": "Get configuration items",
    "parameters": [
      {
        "name": "prefixes",
        "in": "path",
        "required": true,
        "schema": {
          "type": "string",
          "nullable": true
        }
      }
    ],
    "responses": {
      "200": {
        "description": "Success"
      }
    }
  }
}

```

GET /prime/webui/generalconfig/GetConfigItemsByName/{names}

```

// @@GET Get configuration items
// Get configuration items. Use this to fetch data.
// Example:
// curl -X GET 'https://<host>/prime/webui/generalconfig/GetConfigItemsByName/{names}' \
//   -H 'Authorization: Bearer <token>'

  "get": {
    "tags": [
      "GeneralConfig"
    ],
    "summary": "Get configuration items",

```

```

    "parameters": [
      {
        "name": "names",
        "in": "path",
        "required": true,
        "schema": {
          "type": "string",
          "nullable": true
        }
      }
    ],
    "responses": {
      "200": {
        "description": "Success"
      }
    }
  }
}

```

GET /prime/webui/generalconfig/GetCustomLoginConfigItems

```

// @@GET Get custom login configuration items
// Get custom login configuration items. Use this to fetch data.
// Example:
// curl -X GET 'https://<host>/prime/webui/generalconfig/GetCustomLoginConfigItems' \
//   -H 'Authorization: Bearer <token>'

"get": {
  "tags": [
    "GeneralConfig"
  ],
  "summary": "Get custom login configuration items",
  "responses": {
    "200": {
      "description": "Success"
    }
  }
}

```

GET /prime/webui/generalconfig/geticons

```

// @@GET Get icons
// Get icons. Use this to fetch data.
// Example:
// curl -X GET 'https://<host>/prime/webui/generalconfig/geticons' \
//   -H 'Authorization: Bearer <token>'

"get": {
  "tags": [
    "GeneralConfig"
  ],
  "summary": "Get icons",
  "responses": {
    "200": {
      "description": "Success"
    }
  }
}

```

GET /prime/webui/generalconfig/GetConfigItemsByPrefixMeraki/{prefixes}

```

// @@GET Get Meraki config items
// Get Meraki config items. Use this to fetch data.
// Example:
// curl -X GET 'https://<host>/prime/webui/generalconfig/GetConfigItemsByPrefixMeraki/{prefixes}' \
//   -H 'Authorization: Bearer <token>'

    "get": {
      "tags": [
        "GeneralConfig"
      ],
      "summary": "Get Meraki config items",
      "parameters": [
        {
          "name": "prefixes",
          "in": "path",
          "required": true,
          "schema": {
            "type": "string",
            "nullable": true
          }
        }
      ],
      "responses": {
        "200": {
          "description": "Success"
        }
      }
    }
  }
}

```

GET /prime/webui/generalconfig/gethashtags

```

// @@GET Get tags
// Get tags. Use this to fetch data.
// Example:
// curl -X GET 'https://<host>/prime/webui/generalconfig/gethashtags' \
//   -H 'Authorization: Bearer <token>'

    "get": {
      "tags": [
        "GeneralConfig"
      ],
      "summary": "Get tags",
      "responses": {
        "200": {
          "description": "Success"
        }
      }
    }
  }
}

```

POST /prime/webui/generalconfig/AddOrUpdateCACTServer

```

// @@POST Add or update CACT server
// Add or update CACT server. Use this to create data.
// Example:
// curl -X POST 'https://<host>/prime/webui/generalconfig/AddOrUpdateCACTServer' \
//   -H 'Authorization: Bearer <token>' \
//   -H 'Content-Type: application/json' \
//   -d '{}

    "post": {
      "tags": [

```

```

    "GeneralConfig"
  ],
  "summary": "Add or update CACT server",
  "requestBody": {
    "content": {
      "application/json -patch+json": {
        "schema": {
          "type": "object",
          "additionalProperties": {
            "type": "string"
          },
          "nullable": true
        }
      },
      "application/json": {
        "schema": {
          "type": "object",
          "additionalProperties": {
            "type": "string"
          },
          "nullable": true
        }
      },
      "text/json": {
        "schema": {
          "type": "object",
          "additionalProperties": {
            "type": "string"
          },
          "nullable": true
        }
      },
      "application/*+json": {
        "schema": {
          "type": "object",
          "additionalProperties": {
            "type": "string"
          },
          "nullable": true
        }
      }
    }
  },
  "responses": {
    "200": {
      "description": "Success"
    }
  }
}

```

POST /prime/webui/generalconfig/AddOrUpdateISEServer

```

// @@POST Add or update ISE server
// Add or update ISE server. Use this to create data.
// Example:
// curl -X POST 'https://<host>/prime/webui/generalconfig/AddOrUpdateISEServer' \
//   -H 'Authorization: Bearer <token>' \
//   -H 'Content-Type: application/json' \
//   -d '{}

  "post": {
    "tags": [
      "GeneralConfig"
    ],

```

```

"summary": "Add or update ISE server",
"requestBody": {
  "content": {
    "application/json -patch+json": {
      "schema": {
        "type": "object",
        "additionalProperties": {
          "type": "string"
        },
        "nullable": true
      }
    },
    "application/json": {
      "schema": {
        "type": "object",
        "additionalProperties": {
          "type": "string"
        },
        "nullable": true
      }
    },
    "text/json": {
      "schema": {
        "type": "object",
        "additionalProperties": {
          "type": "string"
        },
        "nullable": true
      }
    },
    "application/*+json": {
      "schema": {
        "type": "object",
        "additionalProperties": {
          "type": "string"
        },
        "nullable": true
      }
    }
  },
  "responses": {
    "200": {
      "description": "Success"
    }
  }
}

```

POST /prime/webui/generalconfig/AddOrUpdateLDAPServer

```

// @@POST Add or update LDAP server
// Add or update LDAP server. Use this to create data.
// Example:
// curl -X POST 'https://<host>/prime/webui/generalconfig/AddOrUpdateLDAPServer' \
//   -H 'Authorization: Bearer <token>' \
//   -H 'Content-Type: application/json' \
//   -d '{}'

```

```

"post": {
  "tags": [
    "GeneralConfig"
  ],
  "summary": "Add or update LDAP server",
  "requestBody": {

```

```

"content": {
  "application/json -patch+json": {
    "schema": {
      "type": "object",
      "additionalProperties": {
        "type": "string"
      },
      "nullable": true
    }
  },
  "application/json": {
    "schema": {
      "type": "object",
      "additionalProperties": {
        "type": "string"
      },
      "nullable": true
    }
  },
  "text/json": {
    "schema": {
      "type": "object",
      "additionalProperties": {
        "type": "string"
      },
      "nullable": true
    }
  },
  "application/*+json": {
    "schema": {
      "type": "object",
      "additionalProperties": {
        "type": "string"
      },
      "nullable": true
    }
  }
},
"responses": {
  "200": {
    "description": "Success"
  }
}
}

```

POST /prime/webui/generalconfig/AddOrUpdateCustomLogin

```

// @@POST Add or update LDAP server
// Add or update LDAP server. Use this to create data.
// Example:
// curl -X POST 'https://<host>/prime/webui/generalconfig/AddOrUpdateCustomLogin' \
// -H 'Authorization: Bearer <token>' \
// -H 'Content-Type: application/json' \
// -d '{}'
```

```

"post": {
  "tags": [
    "GeneralConfig"
  ],
  "summary": "Add or update LDAP server",
  "requestBody": {
    "content": {
      "application/json -patch+json": {

```

```

        "schema": {
            "type": "object",
            "additionalProperties": {
                "type": "string"
            },
            "nullable": true
        }
    },
    "application/json": {
        "schema": {
            "type": "object",
            "additionalProperties": {
                "type": "string"
            },
            "nullable": true
        }
    },
    "text/json": {
        "schema": {
            "type": "object",
            "additionalProperties": {
                "type": "string"
            },
            "nullable": true
        }
    },
    "application/*+json": {
        "schema": {
            "type": "object",
            "additionalProperties": {
                "type": "string"
            },
            "nullable": true
        }
    }
},
"responses": {
    "200": {
        "description": "Success"
    }
}
}

```

POST /prime/webui/generalconfig/AddOrUpdateLICENSEConfig

```

// @@POST Add or update lisenche configuration
// Add or update lisenche configuration. Use this to create data.
// Example:
// curl -X POST 'https://<host>/prime/webui/generalconfig/AddOrUpdateLICENSEConfig' \
//   -H 'Authorization: Bearer <token>' \
//   -H 'Content-Type: application/json' \
//   -d '{}

"post": {
    "tags": [
        "GeneralConfig"
    ],
    "summary": "Add or update lisenche configuration",
    "requestBody": {
        "content": {
            "application/json -patch+json": {
                "schema": {
                    "type": "object",

```

```

        "additionalProperties": {
            "type": "string"
        },
        "nullable": true
    }
},
"application/json": {
    "schema": {
        "type": "object",
        "additionalProperties": {
            "type": "string"
        },
        "nullable": true
    }
},
"text/json": {
    "schema": {
        "type": "object",
        "additionalProperties": {
            "type": "string"
        },
        "nullable": true
    }
},
"application/*+json": {
    "schema": {
        "type": "object",
        "additionalProperties": {
            "type": "string"
        },
        "nullable": true
    }
}
},
"responses": {
    "200": {
        "description": "Success"
    }
}
}

```

POST /prime/webui/generalconfig/RemoveSmtppassword

```

// @@POST Add or update smtp configuration
// Add or update smtp configuration. Use this to create data.
// Example:
// curl -X POST 'https://<host>/prime/webui/generalconfig/RemoveSmtppassword' \
// -H 'Authorization: Bearer <token>'

```

```

"post": {
    "tags": [
        "GeneralConfig"
    ],
    "summary": "Add or update smtp configuration",
    "responses": {
        "200": {
            "description": "Success"
        }
    }
}
}

```

POST /prime/webui/generalconfig/AddOrUpdateSMTPConfig

```
// @@POST Add or update smtp configuration
// Add or update smtp configuration. Use this to create data.
// Example:
// curl -X POST 'https://<host>/prime/webui/generalconfig/AddOrUpdateSMTPConfig' \
//   -H 'Authorization: Bearer <token>' \
//   -H 'Content-Type: application/json' \
//   -d '{}'
```

```
"post": {
  "tags": [
    "GeneralConfig"
  ],
  "summary": "Add or update smtp configuration",
  "requestBody": {
    "content": {
      "application/json -patch+json": {
        "schema": {
          "type": "object",
          "additionalProperties": {
            "type": "string"
          },
          "nullable": true
        }
      },
      "application/json": {
        "schema": {
          "type": "object",
          "additionalProperties": {
            "type": "string"
          },
          "nullable": true
        }
      },
      "text/json": {
        "schema": {
          "type": "object",
          "additionalProperties": {
            "type": "string"
          },
          "nullable": true
        }
      },
      "application/*+json": {
        "schema": {
          "type": "object",
          "additionalProperties": {
            "type": "string"
          },
          "nullable": true
        }
      }
    },
    "responses": {
      "200": {
        "description": "Success"
      }
    }
  }
}
```

POST /prime/webui/generalconfig/addhashtags

```

// @@POST Add tags
// Add tags. Use this to create data.
// Example:
// curl -X POST 'https://<host>/prime/webui/generalconfig/addhashtags' \
// -H 'Authorization: Bearer <token>' \
// -H 'Content-Type: application/json' \
// -d '{"$ref": "#/components/schemas/GatewayHashtagActionDto"}'

"post": {
  "tags": [
    "GeneralConfig"
  ],
  "summary": "Add tags",
  "requestBody": {
    "content": {
      "application/json -patch+json": {
        "schema": {
          "$ref": "#/components/schemas/GatewayHashtagActionDto"
        }
      },
      "application/json": {
        "schema": {
          "$ref": "#/components/schemas/GatewayHashtagActionDto"
        }
      },
      "text/json": {
        "schema": {
          "$ref": "#/components/schemas/GatewayHashtagActionDto"
        }
      },
      "application/*+json": {
        "schema": {
          "$ref": "#/components/schemas/GatewayHashtagActionDto"
        }
      }
    }
  },
  "responses": {
    "200": {
      "description": "Success"
    }
  }
}

```

POST /prime/webui/generalconfig/deletehashtags

```

// @@POST Delete tags
// Delete tags. Use this to create data.
// Example:
// curl -X POST 'https://<host>/prime/webui/generalconfig/deletehashtags' \
// -H 'Authorization: Bearer <token>' \
// -H 'Content-Type: application/json' \
// -d '{"$ref": "#/components/schemas/GatewayHashtagActionDto"}'

"post": {
  "tags": [
    "GeneralConfig"
  ],
  "summary": "Delete tags",
  "requestBody": {
    "content": {
      "application/json -patch+json": {
        "schema": {
          "$ref": "#/components/schemas/GatewayHashtagActionDto"
        }
      }
    }
  }
}

```

```

    }
  },
  "application/json": {
    "schema": {
      "$ref": "#/components/schemas/GatewayHashtagActionDto"
    }
  },
  "text/json": {
    "schema": {
      "$ref": "#/components/schemas/GatewayHashtagActionDto"
    }
  },
  "application/*+json": {
    "schema": {
      "$ref": "#/components/schemas/GatewayHashtagActionDto"
    }
  }
}
},
"responses": {
  "200": {
    "description": "Success"
  }
}
}

```

POST /prime/webui/generalconfig/importtags

```

// @@POST Import tags
// Import tags. Use this to create data.
// Example:
// curl -X POST 'https://<host>/prime/webui/generalconfig/importtags' \
//   -H 'Authorization: Bearer <token>' \
//   -H 'Content-Type: application/json' \
//   -d '{}'

"post": {
  "tags": [
    "GeneralConfig"
  ],
  "summary": "Import tags",
  "requestBody": {
    "content": {
      "multipart/form-data": {
        "schema": {
          "type": "object",
          "properties": {
            "file": {
              "type": "string",
              "format": "binary",
              "nullable": true
            }
          }
        }
      },
      "encoding": {
        "file": {
          "style": "form"
        }
      }
    }
  }
},
"responses": {
  "200": {

```

```

        "description": "Success"
    }
}
}

```

POST /prime/webui/generalconfig/SetServerDomainName

```

// @@POST Set server domain name
// Set server domain name. Use this to create data.
// Example:
// curl -X POST 'https://<host>/prime/webui/generalconfig/SetServerDomainName' \
// -H 'Authorization: Bearer <token>' \
// -H 'Content-Type: application/json' \
// -d '{}'
```

```

"post": {
  "tags": [
    "GeneralConfig"
  ],
  "summary": "Set server domain name",
  "requestBody": {
    "content": {
      "application/json -patch+json": {
        "schema": {
          "type": "object",
          "additionalProperties": {
            "type": "string"
          },
          "nullable": true
        }
      },
      "application/json": {
        "schema": {
          "type": "object",
          "additionalProperties": {
            "type": "string"
          },
          "nullable": true
        }
      },
      "text/json": {
        "schema": {
          "type": "object",
          "additionalProperties": {
            "type": "string"
          },
          "nullable": true
        }
      },
      "application/*+json": {
        "schema": {
          "type": "object",
          "additionalProperties": {
            "type": "string"
          },
          "nullable": true
        }
      }
    }
  },
  "responses": {
    "200": {
      "description": "Success"
    }
  }
}

```

```
}  
}
```

Integration

GET /prime/webui/integration/GetIntegrationStatus/{prefixes}

```
// @@GET Get integration status  
// Get integration status. Use this to fetch data.  
// Example:  
// curl -X GET 'https://<host>/prime/webui/integration/GetIntegrationStatus/{prefixes}' \  
//   -H 'Authorization: Bearer <token>'  
  
"get": {  
  "tags": [  
    "Integration"  
  ],  
  "summary": "Get integration status",  
  "parameters": [  
    {  
      "name": "prefixes",  
      "in": "path",  
      "required": true,  
      "schema": {  
        "type": "string",  
        "nullable": true  
      }  
    }  
  ],  
  "responses": {  
    "200": {  
      "description": "Success"  
    }  
  }  
}
```

POST /prime/webui/integration/TestSysLog

```
// @@POST Test syslog  
// Test syslog. Use this to create data.  
// Example:  
// curl -X POST 'https://<host>/prime/webui/integration/TestSysLog' \  
//   -H 'Authorization: Bearer <token>' \  
//   -H 'Content-Type: application/json' \  
//   -d '{"$ref": "#/components/schemas/AlarmDestinationConnectionView"}'  
  
"post": {  
  "tags": [  
    "Integration"  
  ],  
  "summary": "Test syslog",  
  "requestBody": {  
    "content": {  
      "application/json -patch+json": {  
        "schema": {  
          "$ref": "#/components/schemas/AlarmDestinationConnectionView"  
        }  
      },  
      "application/json": {  
        "schema": {  
          "$ref": "#/components/schemas/AlarmDestinationConnectionView"  
        }  
      }  
    }  
  }  
}
```

```

        "$ref": "#/components/schemas/AlarmDestinationConnectionView"
      }
    },
    "text/json": {
      "schema": {
        "$ref": "#/components/schemas/AlarmDestinationConnectionView"
      }
    },
    "application/*+json": {
      "schema": {
        "$ref": "#/components/schemas/AlarmDestinationConnectionView"
      }
    }
  }
},
"responses": {
  "200": {
    "description": "Success"
  }
}
}

```

License

GET /prime/webui/License/EulaLicensing

```

// @@GET Get EULA licensing
// Get EULA licensing. Use this to fetch data.
// Example:
// curl -X GET 'https://<host>/prime/webui/License/EulaLicensing' \
//   -H 'Authorization: Bearer <token>'

"get": {
  "tags": [
    "License"
  ],
  "summary": "Get EULA licensing",
  "responses": {
    "200": {
      "description": "Success"
    }
  }
}

```

GET /prime/webui/License/PrimeFilesDetails

```

// @@GET Get HAC -1 files details
// Get HAC -1 files details. Use this to fetch data.
// Example:
// curl -X GET 'https://<host>/prime/webui/License/PrimeFilesDetails' \
//   -H 'Authorization: Bearer <token>'

"get": {
  "tags": [
    "License"
  ],
  "summary": "Get HAC -1 files details",
  "responses": {
    "200": {
      "description": "Success"
    }
  }
}

```

```
    }  
  }  
}
```

GET /prime/webui/License/PrimeLicensing

```
// @@GET Get HAC -1 licensing  
// Get HAC -1 licensing. Use this to fetch data.  
// Example:  
// curl -X GET 'https://<host>/prime/webui/License/PrimeLicensing' \  
//   -H 'Authorization: Bearer <token>'
```

```
"get": {  
  "tags": [  
    "License"  
  ],  
  "summary": "Get HAC -1 licensing",  
  "responses": {  
    "200": {  
      "description": "Success"  
    }  
  }  
}
```

GET /prime/webui/License/NetLicensing

```
// @@GET Get NET licensing  
// Get NET licensing. Use this to fetch data.  
// Example:  
// curl -X GET 'https://<host>/prime/webui/License/NetLicensing' \  
//   -H 'Authorization: Bearer <token>'
```

```
"get": {  
  "tags": [  
    "License"  
  ],  
  "summary": "Get NET licensing",  
  "responses": {  
    "200": {  
      "description": "Success"  
    }  
  }  
}
```

GET /prime/webui/License/UsbLicensing

```
// @@GET Get Usb Licensing  
// Get Usb Licensing. Use this to fetch data.  
// Example:  
// curl -X GET 'https://<host>/prime/webui/License/UsbLicensing' \  
//   -H 'Authorization: Bearer <token>'
```

```
"get": {  
  "tags": [  
    "License"  
  ],  
  "summary": "Get Usb Licensing",  
  "responses": {  
    "200": {
```

```

        "description": "Success"
    }
}
}

```

POST /prime/webui/License/SaveEulaLicensing

```

// @@POST Save EULA licensing
// Save EULA licensing. Use this to create data.
// Example:
// curl -X POST 'https://<host>/prime/webui/License/SaveEulaLicensing' \
// -H 'Authorization: Bearer <token>' \
// -H 'Content-Type: application/json' \
// -d '{"$ref": "#/components/schemas/EulaLicenseViewResource"}'

```

```

"post": {
  "tags": [
    "License"
  ],
  "summary": "Save EULA licensing",
  "requestBody": {
    "content": {
      "application/json -patch+json": {
        "schema": {
          "$ref": "#/components/schemas/EulaLicenseViewResource"
        }
      },
      "application/json": {
        "schema": {
          "$ref": "#/components/schemas/EulaLicenseViewResource"
        }
      },
      "text/json": {
        "schema": {
          "$ref": "#/components/schemas/EulaLicenseViewResource"
        }
      },
      "application/*+json": {
        "schema": {
          "$ref": "#/components/schemas/EulaLicenseViewResource"
        }
      }
    }
  },
  "responses": {
    "200": {
      "description": "Success"
    }
  }
}

```

POST /prime/webui/License/UploadPrimeLicensing

```

// @@POST Upload HAC -1 licensing
// Upload HAC -1 licensing. Use this to create data.
// Example:
// curl -X POST 'https://<host>/prime/webui/License/UploadPrimeLicensing' \
// -H 'Authorization: Bearer <token>' \
// -H 'Content-Type: application/json' \
// -d '{}

```

```

"post": {

```

```

"tags": [
  "License"
],
"summary": "Upload HAC -1 licensing",
"requestBody": {
  "content": {
    "multipart/form-data": {
      "schema": {
        "type": "object",
        "properties": {
          "file": {
            "type": "string",
            "format": "binary",
            "nullable": true
          }
        }
      },
      "encoding": {
        "file": {
          "style": "form"
        }
      }
    }
  },
  "responses": {
    "200": {
      "description": "Success"
    }
  }
}

```

Location

GET /prime/webui/location

```

// @@GET Get location info
// Get location info. Use this to fetch data.
// Example:
// curl -X GET 'https://<host>/prime/webui/location' \
//   -H 'Authorization: Bearer <token>'

```

```

"get": {
  "tags": [
    "Location"
  ],
  "summary": "Get location info",
  "parameters": [
    {
      "name": "id",
      "in": "query",
      "schema": {
        "type": "string",
        "nullable": true
      }
    }
  ],
  "responses": {
    "200": {
      "description": "Success"
    }
  }
}

```

```
}
```

Mail

POST /prime/webui/emailNotification/SendMail

```
// @@POST Send mail
// Send mail. Use this to create data.
// Example:
// curl -X POST 'https://<host>/prime/webui/emailNotification/SendMail' \
//   -H 'Authorization: Bearer <token>' \
//   -H 'Content-Type: application/json' \
//   -d '{"$ref": "#/components/schemas/SmtMailDto"}'

"post": {
  "tags": [
    "Mail"
  ],
  "summary": "Send mail",
  "requestBody": {
    "content": {
      "application/json -patch+json": {
        "schema": {
          "$ref": "#/components/schemas/SmtMailDto"
        }
      },
      "application/json": {
        "schema": {
          "$ref": "#/components/schemas/SmtMailDto"
        }
      },
      "text/json": {
        "schema": {
          "$ref": "#/components/schemas/SmtMailDto"
        }
      },
      "application/*+json": {
        "schema": {
          "$ref": "#/components/schemas/SmtMailDto"
        }
      }
    }
  },
  "responses": {
    "200": {
      "description": "Success"
    }
  }
}
```

POST /prime/webui/emailNotification

```
// @@POST Set pending email notification
// Set pending email notification. Use this to create data.
// Example:
// curl -X POST 'https://<host>/prime/webui/emailNotification' \
//   -H 'Authorization: Bearer <token>' \
//   -H 'Content-Type: application/json' \
//   -d '{}'
```

```

"post": {
  "tags": [
    "Mail"
  ],
  "summary": "Set pending email notification",
  "requestBody": {
    "content": {
      "application/json -patch+json": {
        "schema": {
          "type": "object",
          "additionalProperties": {
            "type": "array",
            "items": {
              "$ref": "#/components/schemas/RiskIndicationDto"
            }
          }
        },
        "nullable": true
      }
    },
    "application/json": {
      "schema": {
        "type": "object",
        "additionalProperties": {
          "type": "array",
          "items": {
            "$ref": "#/components/schemas/RiskIndicationDto"
          }
        }
      },
      "nullable": true
    }
  },
  "text/json": {
    "schema": {
      "type": "object",
      "additionalProperties": {
        "type": "array",
        "items": {
          "$ref": "#/components/schemas/RiskIndicationDto"
        }
      }
    },
    "nullable": true
  }
},
"application/*+json": {
  "schema": {
    "type": "object",
    "additionalProperties": {
      "type": "array",
      "items": {
        "$ref": "#/components/schemas/RiskIndicationDto"
      }
    }
  },
  "nullable": true
}
}
},
"responses": {
  "200": {
    "description": "Success"
  }
}
}

```

NetApi

GET /prime/webui/Switches/CheckPassword

```
// @@GET Check password
// Check password. Use this to fetch data.
// Example:
// curl -X GET 'https://<host>/prime/webui/Switches/CheckPassword' \
//   -H 'Authorization: Bearer <token>'

"get": {
  "tags": [
    "NetApi"
  ],
  "summary": "Check password",
  "parameters": [
    {
      "name": "id",
      "in": "query",
      "schema": {
        "type": "string",
        "nullable": true
      }
    }
  ],
  "responses": {
    "200": {
      "description": "Success"
    }
  }
}
```

GET /prime/webui/Switches/InfrastructureIDs

```
// @@GET Get all Infrastructure IDs
// Get all Infrastructure IDs. Use this to fetch data.
// Example:
// curl -X GET 'https://<host>/prime/webui/Switches/InfrastructureIDs' \
//   -H 'Authorization: Bearer <token>'

"get": {
  "tags": [
    "NetApi"
  ],
  "summary": "Get all Infrastructure IDs",
  "responses": {
    "200": {
      "description": "Success",
      "content": {
        "text/plain": {
          "schema": {
            "type": "array",
            "items": {
              "type": "string"
            }
          }
        },
        "application/json": {
          "schema": {
            "type": "array",
            "items": {

```


GET /prime/webui/Switches/getinfradata

```
// @@GET Get Infrastructure Data
// Get Infrastructure Data. Use this to fetch data.
// Example:
// curl -X GET 'https://<host>/prime/webui/Switches/getinfradata' \
//   -H 'Authorization: Bearer <token>'

"get": {
  "tags": [
    "NetApi"
  ],
  "summary": "Get Infrastructure Data",
  "parameters": [
    {
      "name": "InfraViewQuery",
      "in": "query",
      "description": "Dictionary of key value for search, the supported keys are
ipAddressIDTooltip, \r\n          ID, ipAddress, assignedName, ios, model, statusDescription,
hashtags, lastUpdatedDisplayString, protocol, \r\n          pollingGroupN ame, groupName,
pageSize, pageNumber, sortBy \r\n          For example if you want to get switch with \r\n
infrastructureName Floor1 and ipAddressIDTooltip 192.168.10.172 you need to send in the
query Ports?assignedName=Floor1&ipAddressIDTooltip =192.168.10.172.",
      "schema": {
        "type": "object",
        "additionalProperties": {
          "type": "string"
        },
        "description": "Dictionary of key value for search, the supported keys are
ipAddressIDTooltip, \r\n          ID, ipAddress, assignedName, ios, model, statusDescription,
hashtags, lastUpdatedDisplayString, protocol, \r\n          pollingGrou pName, groupName,
pageSize, pageNumber, sortBy \r\n          For example if you want to get switch with \r\n
infrastructureName Floor1 and ipAddressIDTooltip 192.168.10.172 you need to send in the
query Ports?assignedName=Floor1&ipAddressIDToolt ip=192.168.10.172.",
        "nullable": true
      }
    }
  ],
  "responses": {
    "200": {
      "description": "Success",
      "content": {
        "text/plain": {
          "schema": {
            "$ref": "#/components/schemas/NetworkInfraDataViewResourceTableWrapper"
          }
        },
        "application/json": {
          "schema": {
            "$ref": "#/components/schemas/NetworkInfraDataViewResourceTableWrapper"
          }
        },
        "text/json": {
          "schema": {
            "$ref": "#/components/schemas/NetworkInfraDataViewResourceTableWrapper"
          }
        }
      }
    }
  }
}
```

GET /prime/webui/Switches/SwitchesConnection/{switchConnectionId}

```

// @@GET Get switch connection by ID
// Get switch connection by ID. Use this to fetch data.
// Example:
// curl -X GET 'https://<host>/prime/webui/Switches/SwitchesConnection/{switchConnectionId}' \
// -H 'Authorization: Bearer <token>'

"get": {
  "tags": [
    "NetApi"
  ],
  "summary": "Get switch connection by ID",
  "parameters": [
    {
      "name": "switchConnectionId",
      "in": "path",
      "required": true,
      "schema": {
        "type": "string",
        "nullable": true
      }
    },
    {
      "name": "switchConnectionId",
      "in": "path",
      "required": true,
      "schema": {
        "type": "string"
      }
    }
  ],
  "responses": {
    "200": {
      "description": "Success"
    }
  }
}

```

GET /prime/webui/Switches/getswitches

```

// @@GET Get Switches
// Get Switches. Use this to fetch data.
// Example:
// curl -X GET 'https://<host>/prime/webui/Switches/getswitches' \
// -H 'Authorization: Bearer <token>'

"get": {
  "tags": [
    "NetApi"
  ],
  "summary": "Get Switches",
  "parameters": [
    {
      "name": "switchesViewQuery",
      "in": "query",
      "description": "Dictionary of key value for search, the supported keys are
ipAddressSwitchIDTooltip, \r\n          switchID, ipAddress, assignedName, ios, model,
statusDescription, hashtags, lastUpdatedDisplayString, protocol, \r\n
pollingGroupName, groupName, pageSize, pageNumber, sortBy \r\n          For example if
you want to get switch with \r\n          switchName Floor1 and ipAddressSwitchIDTooltip
192.168.10.172 you need to send in the query
Ports?assignedName=Floor1&ipAddress sSwitchIDTooltip=192.168.10.172.",
      "schema": {
        "type": "object",
        "additionalProperties": {

```



```
// Example:
// curl -X GET 'https://<host>/prime/webui/Switches/healthcheck' \
// -H 'Authorization: Bearer <token>'

    "get": {
      "tags": [
        "NetApi"
      ],
      "summary": "Healthcheck",
      "responses": {
        "200": {
          "description": "Success"
        }
      }
    }
  }
}
```

GET /prime/webui/Switches/apscontroller/{WlanControllerDataId}

```
// @@GET prime webui Switches apscontroller WlanControllerDataId
// Calls GET /prime/webui/Switches/apscontroller/{WlanControllerDataId}. Use this to fetch data.
// Example:
// curl -X GET 'https://<host>/prime/webui/Switches/apscontroller/{WlanControllerDataId}' \
// -H 'Authorization: Bearer <token>'

    "get": {
      "tags": [
        "NetApi"
      ],
      "parameters": [
        {
          "name": "WlanControllerDataId",
          "in": "path",
          "required": true,
          "schema": {
            "type": "string",
            "nullable": true
          }
        }
      ],
      "responses": {
        "200": {
          "description": "Success"
        }
      }
    }
  }
}
```

GET /prime/webui/Switches/CmdPorts

```
// @@GET prime webui Switches CmdPorts
// Calls GET /prime/webui/Switches/CmdPorts. Use this to fetch data.
// Example:
// curl -X GET 'https://<host>/prime/webui/Switches/CmdPorts' \
// -H 'Authorization: Bearer <token>'

    "get": {
      "tags": [
        "NetApi"
      ],
      "responses": {
        "200": {
          "description": "Success"
        }
      }
    }
  }
}
```

```
}  
}
```

GET /prime/webui/Switches/domainscanload

```
// @@GET prime webui Switches domainscanload  
// Calls GET /prime/webui/Switches/domainscanload. Use this to fetch data.  
// Example:  
// curl -X GET 'https://<host>/prime/webui/Switches/domainscanload' \  
// -H 'Authorization: Bearer <token>'
```

```
"get": {  
  "tags": [  
    "NetApi"  
  ],  
  "responses": {  
    "200": {  
      "description": "Success"  
    }  
  }  
}
```

GET /prime/webui/Switches/ExportFile

```
// @@GET prime webui Switches ExportFile  
// Calls GET /prime/webui/Switches/ExportFile. Use this to fetch data.  
// Example:  
// curl -X GET 'https://<host>/prime/webui/Switches/ExportFile' \  
// -H 'Authorization: Bearer <token>'
```

```
"get": {  
  "tags": [  
    "NetApi"  
  ],  
  "responses": {  
    "200": {  
      "description": "Success"  
    }  
  }  
}
```

GET /prime/webui/Switches/ExportZeroMacPDF/exportpdf

```
// @@GET prime webui Switches ExportZeroMacPDF exportpdf  
// Calls GET /prime/webui/Switches/ExportZeroMacPDF/exportpdf. Use this to fetch data.  
// Example:  
// curl -X GET 'https://<host>/prime/webui/Switches/ExportZeroMacPDF/exportpdf' \  
// -H 'Authorization: Bearer <token>' \  
// -H 'Content-Type: application/json' \  
// -d '{}'
```

```
"get": {  
  "tags": [  
    "NetApi"  
  ],  
  "requestBody": {  
    "content": {  
      "application/json -patch+json": {  
        "schema": {
```

```

        "type": "object",
        "nullable": true
    }
},
"application/json": {
    "schema": {
        "type": "object",
        "nullable": true
    }
},
"text/json": {
    "schema": {
        "type": "object",
        "nullable": true
    }
},
"application/*+json": {
    "schema": {
        "type": "object",
        "nullable": true
    }
}
}
},
"responses": {
    "200": {
        "description": "Success"
    }
}
}
}

```

GET /prime/webui/Switches/FingerPrints

```

// @@GET prime webui Switches FingerPrints
// Calls GET /prime/webui/Switches/FingerPrints. Use this to fetch data.
// Example:
// curl -X GET 'https://<host>/prime/webui/Switches/FingerPrints' \
// -H 'Authorization: Bearer <token>'

"get": {
    "tags": [
        "NetApi"
    ],
    "responses": {
        "200": {
            "description": "Success"
        }
    }
}
}

```

GET /prime/webui/Switches/GetDomains

```

// @@GET prime webui Switches GetDomains
// Calls GET /prime/webui/Switches/GetDomains. Use this to fetch data.
// Example:
// curl -X GET 'https://<host>/prime/webui/Switches/GetDomains' \
// -H 'Authorization: Bearer <token>'

"get": {
    "tags": [
        "NetApi"
    ],

```

```

    "responses": {
      "200": {
        "description": "Success"
      }
    }
  }
}

```

GET /prime/webui/Switches/getloggednetpollers

```

// @@GET prime webui Switches getloggednetpollers
// Calls GET /prime/webui/Switches/getloggednetpollers. Use this to fetch data.
// Example:
// curl -X GET 'https://<host>/prime/webui/Switches/getloggednetpollers' \
//   -H 'Authorization: Bearer <token>'

```

```

"get": {
  "tags": [
    "NetApi"
  ],
  "responses": {
    "200": {
      "description": "Success"
    }
  }
}

```

GET /prime/webui/Switches/GetNetworkConfigItemsByPrefix/{prefixes}

```

// @@GET prime webui Switches GetNetworkConfigItemsByPrefix prefixes
// Calls GET /prime/webui/Switches/GetNetworkConfigItemsByPrefix/{prefixes}. Use this to fetch data.
// Example:
// curl -X GET 'https://<host>/prime/webui/Switches/GetNetworkConfigItemsByPrefix/{prefixes}' \
//   -H 'Authorization: Bearer <token>'

```

```

"get": {
  "tags": [
    "NetApi"
  ],
  "parameters": [
    {
      "name": "prefixes",
      "in": "path",
      "required": true,
      "schema": {
        "type": "string",
        "nullable": true
      }
    }
  ],
  "responses": {
    "200": {
      "description": "Success"
    }
  }
}

```

GET /prime/webui/Switches/GetScanEnginesDomains

```

// @@GET prime webui Switches GetScanEnginesDomains

```

```

// Calls GET /prime/webui/Switches/GetScanEnginesDomains. Use this to fetch data.
// Example:
// curl -X GET 'https://<host>/prime/webui/Switches/GetScanEnginesDomains' \
//   -H 'Authorization: Bearer <token>'

  "get": {
    "tags": [
      "NetApi"
    ],
    "responses": {
      "200": {
        "description": "Success"
      }
    }
  }
}

```

GET /prime/webui/Switches/GetWlanControllers

```

// @@GET prime webui Switches GetWlanControllers
// Calls GET /prime/webui/Switches/GetWlanControllers. Use this to fetch data.
// Example:
// curl -X GET 'https://<host>/prime/webui/Switches/GetWlanControllers' \
//   -H 'Authorization: Bearer <token>'

  "get": {
    "tags": [
      "NetApi"
    ],
    "responses": {
      "200": {
        "description": "Success"
      }
    }
  }
}

```

GET /prime/webui/Switches/MACAddressesWithoutSepioClassification

```

// @@GET prime webui Switches MACAddressesWithoutSepioClassification
// Calls GET /prime/webui/Switches/MACAddressesWithoutSepioClassification. Use this to fetch data.
// Example:
// curl -X GET 'https://<host>/prime/webui/Switches/MACAddressesWithoutSepioClassification' \
//   -H 'Authorization: Bearer <token>'

  "get": {
    "tags": [
      "NetApi"
    ],
    "responses": {
      "200": {
        "description": "Success"
      }
    }
  }
}

```

GET /prime/webui/Switches/MacPrefixPolicies

```

// @@GET prime webui Switches MacPrefixPolicies
// Calls GET /prime/webui/Switches/MacPrefixPolicies. Use this to fetch data.
// Example:

```

```
// curl -X GET 'https://<host>/prime/webui/Switches/MacPrefixPolicies' \
//   -H 'Authorization: Bearer <token>'

  "get": {
    "tags": [
      "NetApi"
    ],
    "responses": {
      "200": {
        "description": "Success"
      }
    }
  },
}
```

GET /prime/webui/Switches/NetDebug

```
// @@GET prime webui Switches NetDebug
// Calls GET /prime/webui/Switches/NetDebug. Use this to fetch data.
// Example:
// curl -X GET 'https://<host>/prime/webui/Switches/NetDebug' \
//   -H 'Authorization: Bearer <token>'

  "get": {
    "tags": [
      "NetApi"
    ],
    "responses": {
      "200": {
        "description": "Success"
      }
    }
  }
}
```

GET /prime/webui/Switches/netpollers

```
// @@GET prime webui Switches netpollers
// Calls GET /prime/webui/Switches/netpollers. Use this to fetch data.
// Example:
// curl -X GET 'https://<host>/prime/webui/Switches/netpollers' \
//   -H 'Authorization: Bearer <token>'

  "get": {
    "tags": [
      "NetApi"
    ],
    "responses": {
      "200": {
        "description": "Success"
      }
    }
  }
}
```

GET /prime/webui/Switches/NetsClassificationSummary

```
// @@GET prime webui Switches NetsClassificationSummary
// Calls GET /prime/webui/Switches/NetsClassificationSummary. Use this to fetch data.
// Example:
// curl -X GET 'https://<host>/prime/webui/Switches/NetsClassificationSummary' \
//   -H 'Authorization: Bearer <token>'
```

```

"get": {
  "tags": [
    "NetApi"
  ],
  "responses": {
    "200": {
      "description": "Success"
    }
  }
}

```

GET /prime/webui/Switches/NetworkPolicies

```

// @@GET prime webui Switches NetworkPolicies
// Calls GET /prime/webui/Switches/NetworkPolicies. Use this to fetch data.
// Example:
// curl -X GET 'https://<host>/prime/webui/Switches/NetworkPolicies' \
// -H 'Authorization: Bearer <token>'

```

```

"get": {
  "tags": [
    "NetApi"
  ],
  "responses": {
    "200": {
      "description": "Success"
    }
  }
},

```

GET /prime/webui/Switches/PollingGroups

```

// @@GET prime webui Switches PollingGroups
// Calls GET /prime/webui/Switches/PollingGroups. Use this to fetch data.
// Example:
// curl -X GET 'https://<host>/prime/webui/Switches/PollingGroups' \
// -H 'Authorization: Bearer <token>'

```

```

"get": {
  "tags": [
    "NetApi"
  ],
  "responses": {
    "200": {
      "description": "Success"
    }
  }
}

```

GET /prime/webui/Switches/PollingGroups/{pollingGroupId}

```

// @@GET prime webui Switches PollingGroups pollingGroupId
// Calls GET /prime/webui/Switches/PollingGroups/{pollingGroupId}. Use this to fetch data.
// Example:
// curl -X GET 'https://<host>/prime/webui/Switches/PollingGroups/{pollingGroupId}' \
// -H 'Authorization: Bearer <token>'

```

```

"get": {
  "tags": [

```

```

    "NetApi"
  ],
  "parameters": [
    {
      "name": "pollingGroupId",
      "in": "path",
      "required": true,
      "schema": {
        "type": "string",
        "nullable": true
      }
    }
  ],
  "responses": {
    "200": {
      "description": "Success"
    }
  }
}

```

GET /prime/webui/Switches/Ports/FilterFields

```

// @@GET prime webui Switches Ports FilterFields
// Calls GET /prime/webui/Switches/Ports/FilterFields. Use this to fetch data.
// Example:
// curl -X GET 'https://<host>/prime/webui/Switches/Ports/FilterFields' \
//   -H 'Authorization: Bearer <token>'

```

```

"get": {
  "tags": [
    "NetApi"
  ],
  "parameters": [
    {
      "name": "portViewQuery",
      "in": "query",
      "schema": {
        "type": "object",
        "additionalProperties": {
          "type": "string"
        },
        "nullable": true
      }
    }
  ],
  "responses": {
    "200": {
      "description": "Success"
    }
  }
}

```

GET /prime/webui/Switches/RiskInsights/PortAnomalies

```

// @@GET prime webui Switches RiskInsights PortAnomalies
// Calls GET /prime/webui/Switches/RiskInsights/PortAnomalies. Use this to fetch data.
// Example:
// curl -X GET 'https://<host>/prime/webui/Switches/RiskInsights/PortAnomalies' \
//   -H 'Authorization: Bearer <token>'

```

```

"get": {
  "tags": [

```

```

    "NetApi"
  ],
  "parameters": [
    {
      "name": "switchDataId",
      "in": "path",
      "required": true,
      "schema": {
        "type": "string",
        "nullable": true
      }
    },
    {
      "name": "portDataId",
      "in": "path",
      "required": true,
      "schema": {
        "type": "string",
        "nullable": true
      }
    }
  ],
  "responses": {
    "200": {
      "description": "Success"
    }
  }
}

```

GET /prime/webui/Switches/RiskInsights/VulnerableSwitch

```

// @@GET prime webui Switches RiskInsights VulnerableSwitch
// Calls GET /prime/webui/Switches/RiskInsights/VulnerableSwitch. Use this to fetch data.
// Example:
// curl -X GET 'https://<host>/prime/webui/Switches/RiskInsights/VulnerableSwitch' \
//   -H 'Authorization: Bearer <token>'

```

```

"get": {
  "tags": [
    "NetApi"
  ],
  "parameters": [
    {
      "name": "switchDataId",
      "in": "path",
      "required": true,
      "schema": {
        "type": "string",
        "nullable": true
      }
    },
    {
      "name": "portDataId",
      "in": "path",
      "required": true,
      "schema": {
        "type": "string",
        "nullable": true
      }
    }
  ],
  "responses": {
    "200": {
      "description": "Success"
    }
  }
}

```

```
    }  
  }  
}
```

GET /prime/webui/Switches/scanpolicy

```
// @@GET prime webui Switches scanpolicy  
// Calls GET /prime/webui/Switches/scanpolicy. Use this to fetch data.  
// Example:  
// curl -X GET 'https://<host>/prime/webui/Switches/scanpolicy' \  
//   -H 'Authorization: Bearer <token>'
```

```
"get": {  
  "tags": [  
    "NetApi"  
  ],  
  "responses": {  
    "200": {  
      "description": "Success"  
    }  
  }  
}
```

GET /prime/webui/Switches/Switches/{switchDataId}/{portDataId}

```
// @@GET prime webui Switches Switches switchDataId portDataId  
// Calls GET /prime/webui/Switches/Switches/{switchDataId}/{portDataId}. Use this to fetch data.  
// Example:  
// curl -X GET 'https://<host>/prime/webui/Switches/Switches/{switchDataId}/{portDataId}' \  
//   -H 'Authorization: Bearer <token>'
```

```
"get": {  
  "tags": [  
    "NetApi"  
  ],  
  "parameters": [  
    {  
      "name": "switchDataId",  
      "in": "path",  
      "required": true,  
      "schema": {  
        "type": "string",  
        "nullable": true  
      }  
    },  
    {  
      "name": "portDataId",  
      "in": "path",  
      "required": true,  
      "schema": {  
        "type": "string",  
        "nullable": true  
      }  
    }  
  ],  
  "responses": {  
    "200": {  
      "description": "Success"  
    }  
  }  
}
```

GET /prime/webui/Switches/Wlancontrollers/info/{WlanControllerDataId}

```
// @@GET prime webui Switches Wlancontrollers info WlanControllerDataId
// Calls GET /prime/webui/Switches/Wlancontrollers/info/{WlanControllerDataId}. Use this to fetch data.
// Example:
// curl -X GET 'https://<host>/prime/webui/Switches/Wlancontrollers/info/{WlanControllerDataId}' \
// -H 'Authorization: Bearer <token>'

"get": {
  "tags": [
    "NetApi"
  ],
  "parameters": [
    {
      "name": "WlanControllerDataId",
      "in": "path",
      "required": true,
      "schema": {
        "type": "string",
        "nullable": true
      }
    }
  ],
  "responses": {
    "200": {
      "description": "Success"
    }
  }
}
```

GET /prime/webui/Switches/Wlancontrollers/{WlanControllerDataId}

```
// @@GET prime webui Switches Wlancontrollers WlanControllerDataId
// Calls GET /prime/webui/Switches/Wlancontrollers/{WlanControllerDataId}. Use this to fetch data.
// Example:
// curl -X GET 'https://<host>/prime/webui/Switches/Wlancontrollers/{WlanControllerDataId}' \
// -H 'Authorization: Bearer <token>'

"get": {
  "tags": [
    "NetApi"
  ],
  "parameters": [
    {
      "name": "WlanControllerDataId",
      "in": "path",
      "required": true,
      "schema": {
        "type": "string",
        "nullable": true
      }
    }
  ],
  "responses": {
    "200": {
      "description": "Success"
    }
  }
}
```

GET /prime/webui/Switches/ZeroMacPorts

```
// @@GET prime webui Switches ZeroMacPorts
// Calls GET /prime/webui/Switches/ZeroMacPorts. Use this to fetch data.
// Example:
// curl -X GET 'https://<host>/prime/webui/Switches/ZeroMacPorts' \
//   -H 'Authorization: Bearer <token>'

"get": {
  "tags": [
    "NetApi"
  ],
  "responses": {
    "200": {
      "description": "Success"
    }
  }
}
```

POST /prime/webui/Switches/AddOrUpdatePollerNetPolicyVerification

```
// @@POST Add or update net policy verification
// Add or update net policy verification. Use this to create data.
// Example:
// curl -X POST 'https://<host>/prime/webui/Switches/AddOrUpdatePollerNetPolicyVerification' \
//   -H 'Authorization: Bearer <token>' \
//   -H 'Content-Type: application/json' \
//   -d '{}'
```

```
"post": {
  "tags": [
    "NetApi"
  ],
  "summary": "Add or update net policy verification",
  "requestBody": {
    "content": {
      "application/json -patch+json": {
        "schema": {
          "type": "object",
          "additionalProperties": {
            "type": "string"
          },
          "nullable": true
        }
      },
      "application/json": {
        "schema": {
          "type": "object",
          "additionalProperties": {
            "type": "string"
          },
          "nullable": true
        }
      },
      "text/json": {
        "schema": {
          "type": "object",
          "additionalProperties": {
            "type": "string"
          },
          "nullable": true
        }
      }
    }
  },
}
```

```

    "application/*+json": {
      "schema": {
        "type": "object",
        "additionalProperties": {
          "type": "string"
        },
        "nullable": true
      }
    }
  },
  "responses": {
    "200": {
      "description": "Success"
    }
  }
}

```

POST /prime/webui/Switches/AddOrUpdateNetworkPolicyToPorts

```

// @@POST Add or update policy to ports
// Add or update policy to ports. Use this to create data.
// Example:
// curl -X POST 'https://<host>/prime/webui/Switches/AddOrUpdateNetworkPolicyToPorts' \
//   -H 'Authorization: Bearer <token>' \
//   -H 'Content-Type: application/json' \
//   -d '{"$ref": "#/components/schemas/NetworkPolicyActionDto"}'

```

```

"post": {
  "tags": [
    "NetApi"
  ],
  "summary": "Add or update policy to ports",
  "requestBody": {
    "content": {
      "application/json -patch+json": {
        "schema": {
          "$ref": "#/components/schemas/NetworkPolicyActionDto"
        }
      },
      "application/json": {
        "schema": {
          "$ref": "#/components/schemas/NetworkPolicyActionDto"
        }
      },
      "text/json": {
        "schema": {
          "$ref": "#/components/schemas/NetworkPolicyActionDto"
        }
      },
      "application/*+json": {
        "schema": {
          "$ref": "#/components/schemas/NetworkPolicyActionDto"
        }
      }
    }
  },
  "responses": {
    "200": {
      "description": "Success"
    }
  }
}

```

POST /prime/webui/Switches/AddSwitch

```
// @@POST Add switch
// Add switch. Use this to create data.
// Example:
// curl -X POST 'https://<host>/prime/webui/Switches/AddSwitch' \
// -H 'Authorization: Bearer <token>' \
// -H 'Content-Type: application/json' \
// -d '{"$ref": "#/components/schemas/SwitchConnectionViewResource"}'

"post": {
  "tags": [
    "NetApi"
  ],
  "summary": "Add switch",
  "requestBody": {
    "content": {
      "application/json -patch+json": {
        "schema": {
          "$ref": "#/components/schemas/SwitchConnectionViewResource"
        }
      },
      "application/json": {
        "schema": {
          "$ref": "#/components/schemas/SwitchConnectionViewResource"
        }
      },
      "text/json": {
        "schema": {
          "$ref": "#/components/schemas/SwitchConnectionViewResource"
        }
      },
      "application/*+json": {
        "schema": {
          "$ref": "#/components/schemas/SwitchConnectionViewResource"
        }
      }
    }
  },
  "responses": {
    "200": {
      "description": "Success"
    }
  }
}
```

POST /prime/webui/Switches/AddSwitches

```
// @@POST Add switches
// Add switches. Use this to create data.
// Example:
// curl -X POST 'https://<host>/prime/webui/Switches/AddSwitches' \
// -H 'Authorization: Bearer <token>' \
// -H 'Content-Type: application/json' \
// -d '{}'
```

```
"post": {
  "tags": [
    "NetApi"
  ],
  "summary": "Add switches",
```

```

"requestBody": {
  "content": {
    "application/json -patch+json": {
      "schema": {
        "type": "array",
        "items": {
          "$ref": "#/components/schemas/SwitchConnectionViewResource"
        },
        "nullable": true
      }
    },
    "application/json": {
      "schema": {
        "type": "array",
        "items": {
          "$ref": "#/components/schemas/SwitchConnectionViewResource"
        },
        "nullable": true
      }
    },
    "text/json": {
      "schema": {
        "type": "array",
        "items": {
          "$ref": "#/components/schemas/SwitchConnectionViewResource"
        },
        "nullable": true
      }
    },
    "application/*+json": {
      "schema": {
        "type": "array",
        "items": {
          "$ref": "#/components/schemas/SwitchConnectionViewResource"
        },
        "nullable": true
      }
    }
  }
},
"responses": {
  "200": {
    "description": "Success"
  }
}
}

```

POST /prime/webui/Switches/CancelRemoveAlarmPort

```

// @@POST Cancel Remove Alarm state and returns the port to a normal state
// Cancel Remove Alarm state and returns the port to a normal state. Use this to create data.
// Example:
// curl -X POST 'https://<host>/prime/webui/Switches/CancelRemoveAlarmPort' \
//   -H 'Authorization: Bearer <token>' \
//   -H 'Content-Type: application/json' \
//   -d '{"$ref": "#/components/schemas/ZeroizePortViewResource"}'

"post": {
  "tags": [
    "NetApi"
  ],
  "summary": "Cancel Remove Alarm state and returns the port to a normal state",
  "requestBody": {
    "description": ""
  }
}

```

```

"content": {
  "application/json -patch+json": {
    "schema": {
      "$ref": "#/components/schemas/ZeroizePortViewResource"
    }
  },
  "application/json": {
    "schema": {
      "$ref": "#/components/schemas/ZeroizePortViewResource"
    }
  },
  "text/json": {
    "schema": {
      "$ref": "#/components/schemas/ZeroizePortViewResource"
    }
  },
  "application/*+json": {
    "schema": {
      "$ref": "#/components/schemas/ZeroizePortViewResource"
    }
  }
},
"responses": {
  "200": {
    "description": "Success"
  }
}
}

```

POST /prime/webui/Switches/CancelRemoveAlarmSwitch

```

// @@POST Cancel Remove Alarm state and returns the switch to a normal state
// Cancel Remove Alarm state and returns the switch to a normal state. Use this to create data.
// Example:
// curl -X POST 'https://<host>/prime/webui/Switches/CancelRemoveAlarmSwitch' \
// -H 'Authorization: Bearer <token>' \
// -H 'Content-Type: application/json' \
// -d '{}'

```

```

"post": {
  "tags": [
    "NetApi"
  ],
  "summary": "Cancel Remove Alarm state and returns the switch to a normal state",
  "requestBody": {
    "description": "",
    "content": {
      "application/json -patch+json": {
        "schema": {
          "type": "array",
          "items": {
            "$ref": "#/components/schemas/ZeroizePortViewResource"
          },
          "description": "",
          "nullable": true
        }
      },
      "application/json": {
        "schema": {
          "type": "array",
          "items": {
            "$ref": "#/components/schemas/ZeroizePortViewResource"
          }
        }
      }
    }
  }
}

```

```

        "description": "",
        "nullable": true
    }
},
"text/json": {
    "schema": {
        "type": "array",
        "items": {
            "$ref": "#/components/schemas/ZeroizePortViewResource"
        },
        "description": "",
        "nullable": true
    }
},
"application/*+json": {
    "schema": {
        "type": "array",
        "items": {
            "$ref": "#/components/schemas/ZeroizePortViewResource"
        },
        "description": "",
        "nullable": true
    }
}
},
"responses": {
    "200": {
        "description": "Success"
    }
}
}

```

POST /prime/webui/Switches/CancelAcceptAlarmPort

```

// @@POST Cancel the AcceptAlarm state and returns the port to a normal state.
// Cancel the AcceptAlarm state and returns the port to a normal state. Use this to create data.
// Example:
// curl -X POST 'https://<host>/prime/webui/Switches/CancelAcceptAlarmPort' \
//   -H 'Authorization: Bearer <token>' \
//   -H 'Content-Type: application/json' \
//   -d '{"$ref": "#/components/schemas/AcknowledgePortViewResource"}'

```

```

"post": {
    "tags": [
        "NetApi"
    ],
    "summary": "Cancel the AcceptAlarm state and returns the port to a normal state.",
    "requestBody": {
        "description": "",
        "content": {
            "application/json -patch+json": {
                "schema": {
                    "$ref": "#/components/schemas/AcknowledgePortViewResource"
                }
            },
            "application/json": {
                "schema": {
                    "$ref": "#/components/schemas/AcknowledgePortViewResource"
                }
            }
        },
        "text/json": {
            "schema": {
                "$ref": "#/components/schemas/AcknowledgePortViewResource"
            }
        }
    }
}

```

```

    }
  },
  "application/*+json": {
    "schema": {
      "$ref": "#/components/schemas/AcknowledgePortViewResource"
    }
  }
},
"responses": {
  "200": {
    "description": "Success"
  }
}
}

```

POST /prime/webui/Switches/CancelAcceptAlarmSwitch

```

// @@POST Cancel the AcceptAlarm state and returns the switch to a normal state
// Cancel the AcceptAlarm state and returns the switch to a normal state. Use this to create data.
// Example:
// curl -X POST 'https://<host>/prime/webui/Switches/CancelAcceptAlarmSwitch' \
//   -H 'Authorization: Bearer <token>' \
//   -H 'Content-Type: application/json' \
//   -d '{}

```

```

"post": {
  "tags": [
    "NetApi"
  ],
  "summary": "Cancel the AcceptAlarm state and returns the switch to a normal state",
  "requestBody": {
    "description": "",
    "content": {
      "application/json -patch+json": {
        "schema": {
          "type": "array",
          "items": {
            "$ref": "#/components/schemas/AcknowledgePortViewResource"
          },
          "description": "",
          "nullable": true
        }
      },
      "application/json": {
        "schema": {
          "type": "array",
          "items": {
            "$ref": "#/components/schemas/AcknowledgePortViewResource"
          },
          "description": "",
          "nullable": true
        }
      }
    },
    "text/json": {
      "schema": {
        "type": "array",
        "items": {
          "$ref": "#/components/schemas/AcknowledgePortViewResource"
        },
        "description": "",
        "nullable": true
      }
    }
  },

```

```

    "application/*+json": {
      "schema": {
        "type": "array",
        "items": {
          "$ref": "#/components/schemas/AcknowledgePortViewResource"
        },
        "description": "",
        "nullable": true
      }
    }
  },
  "responses": {
    "200": {
      "description": "Success"
    }
  }
}

```

POST /prime/webui/Switches/CancelDontAlarmSwitch

```

// @@POST Cancel the Don't Alarm state and returns the switch to a normal state
// Cancel the Don't Alarm state and returns the switch to a normal state. Use this to create data.
// Example:
// curl -X POST 'https://<host>/prime/webui/Switches/CancelDontAlarmSwitch' \
//   -H 'Authorization: Bearer <token>' \
//   -H 'Content-Type: application/json' \
//   -d '{}'

```

```

"post": {
  "tags": [
    "NetApi"
  ],
  "summary": "Cancel the Don't Alarm state and returns the switch to a normal state",
  "requestBody": {
    "description": "",
    "content": {
      "application/json -patch+json": {
        "schema": {
          "type": "array",
          "items": {
            "$ref": "#/components/schemas/AuditProofPortView"
          },
          "description": "",
          "nullable": true
        }
      },
      "application/json": {
        "schema": {
          "type": "array",
          "items": {
            "$ref": "#/components/schemas/AuditProofPortView"
          },
          "description": "",
          "nullable": true
        }
      },
      "text/json": {
        "schema": {
          "type": "array",
          "items": {
            "$ref": "#/components/schemas/AuditProofPortView"
          },
          "description": ""
        }
      }
    }
  }
}

```

```

        "nullable": true
    }
},
"application/*+json": {
    "schema": {
        "type": "array",
        "items": {
            "$ref": "#/components/schemas/AuditProofPortView"
        },
        "description": "",
        "nullable": true
    }
}
},
"responses": {
    "200": {
        "description": "Success"
    }
}
}
}

```

POST /prime/webui/Switches/CancelDontAlarmPort

```

// @@POST Cancel the Don't Alarm state and returns to port to a normal state.
// Cancel the Don't Alarm state and returns to port to a normal state. Use this to create data.
// Example:
// curl -X POST 'https://<host>/prime/webui/Switches/CancelDontAlarmPort' \
// -H 'Authorization: Bearer <token>' \
// -H 'Content-Type: application/json' \
// -d '{"$ref": "#/components/schemas/AuditProofPortView"}'

```

```

"post": {
    "tags": [
        "NetApi"
    ],
    "summary": "Cancel the Don't Alarm state and returns to port to a normal state.",
    "requestBody": {
        "description": "",
        "content": {
            "application/json -patch+json": {
                "schema": {
                    "$ref": "#/components/schemas/AuditProofPortView"
                }
            },
            "application/json": {
                "schema": {
                    "$ref": "#/components/schemas/AuditProofPortView"
                }
            },
            "text/json": {
                "schema": {
                    "$ref": "#/components/schemas/AuditProofPortView"
                }
            },
            "application/*+json": {
                "schema": {
                    "$ref": "#/components/schemas/AuditProofPortView"
                }
            }
        }
    },
    "responses": {
        "200": {

```

```

        "description": "Success"
    }
}
}

```

POST /prime/webui/Switches/DeleteNetworkPolicyFromPorts

```

// @@POST Delete policy from ports
// Delete policy from ports. Use this to create data.
// Example:
// curl -X POST 'https://<host>/prime/webui/Switches/DeleteNetworkPolicyFromPorts' \
//   -H 'Authorization: Bearer <token>' \
//   -H 'Content-Type: application/json' \
//   -d '{}'

```

```

"post": {
  "tags": [
    "NetApi"
  ],
  "summary": "Delete policy from ports",
  "requestBody": {
    "content": {
      "application/json -patch+json": {
        "schema": {
          "type": "array",
          "items": {
            "type": "string"
          },
          "nullable": true
        }
      },
      "application/json": {
        "schema": {
          "type": "array",
          "items": {
            "type": "string"
          },
          "nullable": true
        }
      },
      "text/json": {
        "schema": {
          "type": "array",
          "items": {
            "type": "string"
          },
          "nullable": true
        }
      },
      "application/*+json": {
        "schema": {
          "type": "array",
          "items": {
            "type": "string"
          },
          "nullable": true
        }
      }
    }
  },
  "responses": {
    "200": {
      "description": "Success"
    }
  }
}

```

```
}  
}
```

POST /prime/webui/Switches/disableport

```
// @@POST Disable Ports  
// Disable Ports. Use this to create data.  
// Example:  
// curl -X POST 'https://<host>/prime/webui/Switches/disableport' \  
// -H 'Authorization: Bearer <token>' \  
// -H 'Content-Type: application/json' \  
// -d '{"$ref": "#/components/schemas/BlockPortViewResource"}'  
  
"post": {  
  "tags": [  
    "NetApi"  
  ],  
  "summary": "Disable Ports",  
  "requestBody": {  
    "content": {  
      "application/json -patch+json": {  
        "schema": {  
          "$ref": "#/components/schemas/BlockPortViewResource"  
        }  
      },  
      "application/json": {  
        "schema": {  
          "$ref": "#/components/schemas/BlockPortViewResource"  
        }  
      },  
      "text/json": {  
        "schema": {  
          "$ref": "#/components/schemas/BlockPortViewResource"  
        }  
      },  
      "application/*+json": {  
        "schema": {  
          "$ref": "#/components/schemas/BlockPortViewResource"  
        }  
      }  
    }  
  },  
  "responses": {  
    "200": {  
      "description": "Success"  
    }  
  }  
}
```

POST /prime/webui/Switches/enableport

```
// @@POST Enable Ports  
// Enable Ports. Use this to create data.  
// Example:  
// curl -X POST 'https://<host>/prime/webui/Switches/enableport' \  
// -H 'Authorization: Bearer <token>' \  
// -H 'Content-Type: application/json' \  
// -d '{"$ref": "#/components/schemas/BlockPortViewResource"}'  
  
"post": {  
  "tags": [  
    "NetApi"  
  ]
```

```

],
"summary": "Enable Ports",
"requestBody": {
  "content": {
    "application/json -patch+json": {
      "schema": {
        "$ref": "#/components/schemas/BlockPortViewResource"
      }
    },
    "application/json": {
      "schema": {
        "$ref": "#/components/schemas/BlockPortViewResource"
      }
    },
    "text/json": {
      "schema": {
        "$ref": "#/components/schemas/BlockPortViewResource"
      }
    },
    "application/*+json": {
      "schema": {
        "$ref": "#/components/schemas/BlockPortViewResource"
      }
    }
  }
},
"responses": {
  "200": {
    "description": "Success"
  }
}
}

```

POST /prime/webui/Switches/exportinfracsrv

```

// @@POST Export infrastructure CSV
// Export infrastructure CSV. Use this to create data.
// Example:
// curl -X POST 'https://<host>/prime/webui/Switches/exportinfracsrv' \
//   -H 'Authorization: Bearer <token>' \
//   -H 'Content-Type: application/json' \
//   -d '{}'

"post": {
  "tags": [
    "NetApi"
  ],
  "summary": "Export infrastructure CSV",
  "requestBody": {
    "content": {
      "application/json -patch+json": {
        "schema": {
          "type": "object",
          "nullable": true
        }
      },
      "application/json": {
        "schema": {
          "type": "object",
          "nullable": true
        }
      },
      "text/json": {
        "schema": {

```

```

        "type": "object",
        "nullable": true
    },
    },
    "application/*+json": {
        "schema": {
            "type": "object",
            "nullable": true
        }
    }
}
},
"responses": {
    "200": {
        "description": "Success"
    }
}
}
}

```

POST /prime/webui/Switches/exportinfrapdf/exportpdf

```

// @@POST Export infrastructure PDF
// Export infrastructure PDF. Use this to create data.
// Example:
// curl -X POST 'https://<host>/prime/webui/Switches/exportinfrapdf/exportpdf' \
// -H 'Authorization: Bearer <token>' \
// -H 'Content-Type: application/json' \
// -d '{}'

"post": {
    "tags": [
        "NetApi"
    ],
    "summary": "Export infrastructure PDF",
    "requestBody": {
        "content": {
            "application/json -patch+json": {
                "schema": {
                    "type": "object",
                    "nullable": true
                }
            },
            "application/json": {
                "schema": {
                    "type": "object",
                    "nullable": true
                }
            },
            "text/json": {
                "schema": {
                    "type": "object",
                    "nullable": true
                }
            },
            "application/*+json": {
                "schema": {
                    "type": "object",
                    "nullable": true
                }
            }
        }
    },
    "responses": {
        "200": {

```

```

        "description": "Success"
    }
}
}

```

POST /prime/webui/Switches/pollnowinfrastructure

```

// @@POST Poll Infrastructure Now
// Poll Infrastructure Now. Use this to create data.
// Example:
// curl -X POST 'https://<host>/prime/webui/Switches/pollnowinfrastructure' \
//   -H 'Authorization: Bearer <token>' \
//   -H 'Content-Type: application/json' \
//   -d '{}'

"post": {
  "tags": [
    "NetApi"
  ],
  "summary": "Poll Infrastructure Now",
  "requestBody": {
    "description": "List of infrastructures ids to be polled",
    "content": {
      "application/json -patch+json": {
        "schema": {
          "type": "array",
          "items": {
            "type": "string"
          },
          "description": "List of infrastructures ids to be polled",
          "nullable": true
        }
      },
      "application/json": {
        "schema": {
          "type": "array",
          "items": {
            "type": "string"
          },
          "description": "List of infrastructures ids to be polled",
          "nullable": true
        }
      },
      "text/json": {
        "schema": {
          "type": "array",
          "items": {
            "type": "string"
          },
          "description": "List of infrastructures ids to be polled",
          "nullable": true
        }
      },
      "application/*+json": {
        "schema": {
          "type": "array",
          "items": {
            "type": "string"
          },
          "description": "List of infrastructures ids to be polled",
          "nullable": true
        }
      }
    }
  }
}

```

```

    },
    "responses": {
      "200": {
        "description": "Success"
      }
    }
  }
}

```

POST /prime/webui/Switches/PollNowSwitch

```

// @@POST Poll Switches Now
// Poll Switches Now. Use this to create data.
// Example:
// curl -X POST 'https://<host>/prime/webui/Switches/PollNowSwitch' \
//   -H 'Authorization: Bearer <token>' \
//   -H 'Content-Type: application/json' \
//   -d '{}'

"post": {
  "tags": [
    "NetApi"
  ],
  "summary": "Poll Switches Now",
  "requestBody": {
    "description": "List of switches ids to be polled",
    "content": {
      "application/json -patch+json": {
        "schema": {
          "type": "array",
          "items": {
            "type": "string"
          },
          "description": "List of switches ids to be polled",
          "nullable": true
        }
      },
      "application/json": {
        "schema": {
          "type": "array",
          "items": {
            "type": "string"
          },
          "description": "List of switches ids to be polled",
          "nullable": true
        }
      },
      "text/json": {
        "schema": {
          "type": "array",
          "items": {
            "type": "string"
          },
          "description": "List of switches ids to be polled",
          "nullable": true
        }
      },
      "application/*+json": {
        "schema": {
          "type": "array",
          "items": {
            "type": "string"
          },
          "description": "List of switches ids to be polled",
          "nullable": true
        }
      }
    }
  }
}

```

```

    }
  }
},
"responses": {
  "200": {
    "description": "Success"
  }
}
}
}

```

POST /prime/webui/Switches/ActiveNetPollers

```

// @@POST prime webui Switches ActiveNetPollers
// Calls POST /prime/webui/Switches/ActiveNetPollers. Use this to create data.
// Example:
// curl -X POST 'https://<host>/prime/webui/Switches/ActiveNetPollers' \
//   -H 'Authorization: Bearer <token>' \
//   -H 'Content-Type: application/json' \
//   -d '{}'

```

```

"post": {
  "tags": [
    "NetApi"
  ],
  "requestBody": {
    "content": {
      "application/json -patch+json": {
        "schema": {
          "type": "array",
          "items": {
            "type": "string"
          },
          "nullable": true
        }
      },
      "application/json": {
        "schema": {
          "type": "array",
          "items": {
            "type": "string"
          },
          "nullable": true
        }
      },
      "text/json": {
        "schema": {
          "type": "array",
          "items": {
            "type": "string"
          },
          "nullable": true
        }
      },
      "application/*+json": {
        "schema": {
          "type": "array",
          "items": {
            "type": "string"
          },
          "nullable": true
        }
      }
    }
  }
}
}

```

```

    },
    "responses": {
      "200": {
        "description": "Success"
      }
    }
  }
}

```

POST /prime/webui/Switches/changepollerloglevel

```

// @@POST prime webui Switches changepollerloglevel
// Calls POST /prime/webui/Switches/changepollerloglevel. Use this to create data.
// Example:
// curl -X POST 'https://<host>/prime/webui/Switches/changepollerloglevel' \
//   -H 'Authorization: Bearer <token>' \
//   -H 'Content-Type: application/json' \
//   -d '{"$ref": "#/components/schemas/NetPollerConfigurationUpdate"}'

"post": {
  "tags": [
    "NetApi"
  ],
  "requestBody": {
    "content": {
      "application/json -patch+json": {
        "schema": {
          "$ref": "#/components/schemas/NetPollerConfigurationUpdate"
        }
      },
      "application/json": {
        "schema": {
          "$ref": "#/components/schemas/NetPollerConfigurationUpdate"
        }
      },
      "text/json": {
        "schema": {
          "$ref": "#/components/schemas/NetPollerConfigurationUpdate"
        }
      },
      "application/*+json": {
        "schema": {
          "$ref": "#/components/schemas/NetPollerConfigurationUpdate"
        }
      }
    }
  },
  "responses": {
    "200": {
      "description": "Success"
    }
  }
}

```

POST /prime/webui/Switches/DeactivateNetpollers

```

// @@POST prime webui Switches DeactivateNetpollers
// Calls POST /prime/webui/Switches/DeactivateNetpollers. Use this to create data.
// Example:
// curl -X POST 'https://<host>/prime/webui/Switches/DeactivateNetpollers' \
//   -H 'Authorization: Bearer <token>' \
//   -H 'Content-Type: application/json' \

```

```

// -d '{}
    "post": {
      "tags": [
        "NetApi"
      ],
      "requestBody": {
        "content": {
          "application/json -patch+json": {
            "schema": {
              "type": "array",
              "items": {
                "type": "string"
              },
              "nullable": true
            }
          },
          "application/json": {
            "schema": {
              "type": "array",
              "items": {
                "type": "string"
              },
              "nullable": true
            }
          },
          "text/json": {
            "schema": {
              "type": "array",
              "items": {
                "type": "string"
              },
              "nullable": true
            }
          },
          "application/*+json": {
            "schema": {
              "type": "array",
              "items": {
                "type": "string"
              },
              "nullable": true
            }
          }
        }
      },
      "responses": {
        "200": {
          "description": "Success"
        }
      }
    }
  }
}

```

POST /prime/webui/Switches/DeleteMacPrefixPolicy

```

// @@POST prime webui Switches DeleteMacPrefixPolicy
// Calls POST /prime/webui/Switches/DeleteMacPrefixPolicy. Use this to create data.
// Example:
// curl -X POST 'https://<host>/prime/webui/Switches/DeleteMacPrefixPolicy' \
//   -H 'Authorization: Bearer <token>' \
//   -H 'Content-Type: application/json' \
//   -d '{}
    "post": {

```

```

"tags": [
  "NetApi"
],
"requestBody": {
  "content": {
    "application/json -patch+json": {
      "schema": {
        "type": "array",
        "items": {
          "$ref": "#/components/schemas/MacPrefixPolicyView"
        },
        "nullable": true
      }
    },
    "application/json": {
      "schema": {
        "type": "array",
        "items": {
          "$ref": "#/components/schemas/MacPrefixPolicyView"
        },
        "nullable": true
      }
    },
    "text/json": {
      "schema": {
        "type": "array",
        "items": {
          "$ref": "#/components/schemas/MacPrefixPolicyView"
        },
        "nullable": true
      }
    },
    "application/*+json": {
      "schema": {
        "type": "array",
        "items": {
          "$ref": "#/components/schemas/MacPrefixPolicyView"
        },
        "nullable": true
      }
    }
  },
  "responses": {
    "200": {
      "description": "Success"
    }
  }
}

```

POST /prime/webui/Switches/DeleteNetworkPolicy

```

// @@POST prime webui Switches DeleteNetworkPolicy
// Calls POST /prime/webui/Switches/DeleteNetworkPolicy. Use this to create data.
// Example:
// curl -X POST 'https://<host>/prime/webui/Switches/DeleteNetworkPolicy' \
//   -H 'Authorization: Bearer <token>' \
//   -H 'Content-Type: application/json' \
//   -d '{"$ref": "#/components/schemas/NetworkPolicyView"}'

"post": {
  "tags": [
    "NetApi"
  ],

```

```

"requestBody": {
  "content": {
    "application/json -patch+json": {
      "schema": {
        "$ref": "#/components/schemas/NetworkPolicyView"
      }
    },
    "application/json": {
      "schema": {
        "$ref": "#/components/schemas/NetworkPolicyView"
      }
    },
    "text/json": {
      "schema": {
        "$ref": "#/components/schemas/NetworkPolicyView"
      }
    },
    "application/*+json": {
      "schema": {
        "$ref": "#/components/schemas/NetworkPolicyView"
      }
    }
  }
},
"responses": {
  "200": {
    "description": "Success"
  }
}
}

```

POST /prime/webui/Switches/exportalarmmedcsv

```

// @@POST prime webui Switches exportalarmmedcsv
// Calls POST /prime/webui/Switches/exportalarmmedcsv. Use this to create data.
// Example:
// curl -X POST 'https://<host>/prime/webui/Switches/exportalarmmedcsv' \
// -H 'Authorization: Bearer <token>' \
// -H 'Content-Type: application/json' \
// -d '{}'
```

```

"post": {
  "tags": [
    "NetApi"
  ],
  "requestBody": {
    "content": {
      "application/json -patch+json": {
        "schema": {
          "type": "object",
          "nullable": true
        }
      },
      "application/json": {
        "schema": {
          "type": "object",
          "nullable": true
        }
      },
      "text/json": {
        "schema": {
          "type": "object",
          "nullable": true
        }
      }
    }
  }
}

```

```

    },
    "application/*+json": {
      "schema": {
        "type": "object",
        "nullable": true
      }
    }
  },
  "responses": {
    "200": {
      "description": "Success"
    }
  }
}

```

POST /prime/webui/Switches/ExportAlarmedPDF/exportpdf

```

// @@POST prime webui Switches ExportAlarmedPDF exportpdf
// Calls POST /prime/webui/Switches/ExportAlarmedPDF/exportpdf. Use this to create data.
// Example:
// curl -X POST 'https://<host>/prime/webui/Switches/ExportAlarmedPDF/exportpdf' \
//   -H 'Authorization: Bearer <token>' \
//   -H 'Content-Type: application/json' \
//   -d '{}

```

```

"post": {
  "tags": [
    "NetApi"
  ],
  "requestBody": {
    "content": {
      "application/json -patch+json": {
        "schema": {
          "type": "object",
          "nullable": true
        }
      },
      "application/json": {
        "schema": {
          "type": "object",
          "nullable": true
        }
      },
      "text/json": {
        "schema": {
          "type": "object",
          "nullable": true
        }
      },
      "application/*+json": {
        "schema": {
          "type": "object",
          "nullable": true
        }
      }
    }
  },
  "responses": {
    "200": {
      "description": "Success"
    }
  }
}

```

POST /prime/webui/Switches/exportportscsv

```
// @@POST prime webui Switches exportportscsv
// Calls POST /prime/webui/Switches/exportportscsv. Use this to create data.
// Example:
// curl -X POST 'https://<host>/prime/webui/Switches/exportportscsv' \
//   -H 'Authorization: Bearer <token>' \
//   -H 'Content-Type: application/json' \
//   -d '{}'
```

```
  "post": {
    "tags": [
      "NetApi"
    ],
    "requestBody": {
      "content": {
        "application/json -patch+json": {
          "schema": {
            "type": "object",
            "nullable": true
          }
        },
        "application/json": {
          "schema": {
            "type": "object",
            "nullable": true
          }
        },
        "text/json": {
          "schema": {
            "type": "object",
            "nullable": true
          }
        },
        "application/*+json": {
          "schema": {
            "type": "object",
            "nullable": true
          }
        }
      }
    },
    "responses": {
      "200": {
        "description": "Success"
      }
    }
  }
}
```

POST /prime/webui/Switches/exportportspdf/exportpdf

```
// @@POST prime webui Switches exportportspdf exportpdf
// Calls POST /prime/webui/Switches/exportportspdf/exportpdf. Use this to create data.
// Example:
// curl -X POST 'https://<host>/prime/webui/Switches/exportportspdf/exportpdf' \
//   -H 'Authorization: Bearer <token>' \
//   -H 'Content-Type: application/json' \
//   -d '{}'
```

```
  "post": {
    "tags": [
```

```

    "NetApi"
  ],
  "requestBody": {
    "content": {
      "application/json -patch+json": {
        "schema": {
          "type": "object",
          "nullable": true
        }
      },
      "application/json": {
        "schema": {
          "type": "object",
          "nullable": true
        }
      },
      "text/json": {
        "schema": {
          "type": "object",
          "nullable": true
        }
      },
      "application/*+json": {
        "schema": {
          "type": "object",
          "nullable": true
        }
      }
    }
  },
  "responses": {
    "200": {
      "description": "Success"
    }
  }
}

```

POST /prime/webui/Switches/exportzeromacsv

```

// @@POST prime webui Switches exportzeromacsv
// Calls POST /prime/webui/Switches/exportzeromacsv. Use this to create data.
// Example:
// curl -X POST 'https://<host>/prime/webui/Switches/exportzeromacsv' \
//   -H 'Authorization: Bearer <token>' \
//   -H 'Content-Type: application/json' \
//   -d '{}

```

```

"post": {
  "tags": [
    "NetApi"
  ],
  "requestBody": {
    "content": {
      "application/json -patch+json": {
        "schema": {
          "type": "object",
          "nullable": true
        }
      },
      "application/json": {
        "schema": {
          "type": "object",
          "nullable": true
        }
      }
    }
  }
}

```

```

    },
    "text/json": {
      "schema": {
        "type": "object",
        "nullable": true
      }
    },
    "application/*+json": {
      "schema": {
        "type": "object",
        "nullable": true
      }
    }
  }
},
"responses": {
  "200": {
    "description": "Success"
  }
}
}

```

POST /prime/webui/Switches/fetchInfrastructuresdebuglogs

```

// @@POST prime webui Switches fetchInfrastructuresdebuglogs
// Calls POST /prime/webui/Switches/fetchInfrastructuresdebuglogs. Use this to create data.
// Example:
// curl -X POST 'https://<host>/prime/webui/Switches/fetchInfrastructuresdebuglogs' \
//   -H 'Authorization: Bearer <token>' \
//   -H 'Content-Type: application/json' \
//   -d '{}

```

```

"post": {
  "tags": [
    "NetApi"
  ],
  "requestBody": {
    "content": {
      "application/json -patch+json": {
        "schema": {
          "type": "array",
          "items": {
            "$ref": "#/components/schemas/FetchSessionLogsRequest"
          },
          "nullable": true
        }
      },
      "application/json": {
        "schema": {
          "type": "array",
          "items": {
            "$ref": "#/components/schemas/FetchSessionLogsRequest"
          },
          "nullable": true
        }
      }
    },
    "text/json": {
      "schema": {
        "type": "array",
        "items": {
          "$ref": "#/components/schemas/FetchSessionLogsRequest"
        },
        "nullable": true
      }
    }
  }
}

```

```

    },
    "application/*+json": {
      "schema": {
        "type": "array",
        "items": {
          "$ref": "#/components/schemas/FetchSessionLogsRequest"
        },
        "nullable": true
      }
    }
  },
  "responses": {
    "200": {
      "description": "Success"
    }
  }
}

```

POST /prime/webui/Switches/fetchnetpollersdebuglogs

```

// @@POST prime webui Switches fetchnetpollersdebuglogs
// Calls POST /prime/webui/Switches/fetchnetpollersdebuglogs. Use this to create data.
// Example:
// curl -X POST 'https://<host>/prime/webui/Switches/fetchnetpollersdebuglogs' \
//   -H 'Authorization: Bearer <token>' \
//   -H 'Content-Type: application/json' \
//   -d '{}'

```

```

"post": {
  "tags": [
    "NetApi"
  ],
  "requestBody": {
    "content": {
      "application/json -patch+json": {
        "schema": {
          "type": "array",
          "items": {
            "type": "string"
          },
          "nullable": true
        }
      },
      "application/json": {
        "schema": {
          "type": "array",
          "items": {
            "type": "string"
          },
          "nullable": true
        }
      }
    },
    "text/json": {
      "schema": {
        "type": "array",
        "items": {
          "type": "string"
        },
        "nullable": true
      }
    }
  },
  "application/*+json": {
    "schema": {

```

```

        "type": "array",
        "items": {
            "type": "string"
        },
        "nullable": true
    }
}
},
"responses": {
    "200": {
        "description": "Success"
    }
}
}
}

```

POST /prime/webui/Switches/MacPrefixPolicies

```

// @@POST prime webui Switches MacPrefixPolicies
// Calls POST /prime/webui/Switches/MacPrefixPolicies. Use this to create data.
// Example:
// curl -X POST 'https://<host>/prime/webui/Switches/MacPrefixPolicies' \
// -H 'Authorization: Bearer <token>' \
// -H 'Content-Type: application/json' \
// -d '{"$ref": "#/components/schemas/MacPrefixPolicyView"}'

```

```

"post": {
    "tags": [
        "NetApi"
    ],
    "requestBody": {
        "content": {
            "application/json -patch+json": {
                "schema": {
                    "$ref": "#/components/schemas/MacPrefixPolicyView"
                }
            },
            "application/json": {
                "schema": {
                    "$ref": "#/components/schemas/MacPrefixPolicyView"
                }
            },
            "text/json": {
                "schema": {
                    "$ref": "#/components/schemas/MacPrefixPolicyView"
                }
            },
            "application/*+json": {
                "schema": {
                    "$ref": "#/components/schemas/MacPrefixPolicyView"
                }
            }
        }
    },
    "responses": {
        "200": {
            "description": "Success"
        }
    }
}
}

```

POST /prime/webui/Switches/NetworkPolicies

```
// @@POST prime webui Switches NetworkPolicies
// Calls POST /prime/webui/Switches/NetworkPolicies. Use this to create data.
// Example:
// curl -X POST 'https://<host>/prime/webui/Switches/NetworkPolicies' \
//   -H 'Authorization: Bearer <token>' \
//   -H 'Content-Type: application/json' \
//   -d '{"$ref": "#/components/schemas/NetworkPolicyView"}'

"post": {
  "tags": [
    "NetApi"
  ],
  "requestBody": {
    "content": {
      "application/json -patch+json": {
        "schema": {
          "$ref": "#/components/schemas/NetworkPolicyView"
        }
      },
      "application/json": {
        "schema": {
          "$ref": "#/components/schemas/NetworkPolicyView"
        }
      },
      "text/json": {
        "schema": {
          "$ref": "#/components/schemas/NetworkPolicyView"
        }
      },
      "application/*+json": {
        "schema": {
          "$ref": "#/components/schemas/NetworkPolicyView"
        }
      }
    }
  },
  "responses": {
    "200": {
      "description": "Success"
    }
  }
}
```

POST /prime/webui/Switches/TestMerakiConnection

```
// @@POST prime webui Switches TestMerakiConnection
// Calls POST /prime/webui/Switches/TestMerakiConnection. Use this to create data.
// Example:
// curl -X POST 'https://<host>/prime/webui/Switches/TestMerakiConnection' \
//   -H 'Authorization: Bearer <token>' \
//   -H 'Content-Type: application/json' \
//   -d '{}'
```

```
"post": {
  "tags": [
    "NetApi"
  ],
  "requestBody": {
    "content": {
      "application/json -patch+json": {
        "schema": {
```

```

        "type": "object",
        "additionalProperties": {
            "type": "string"
        },
        "nullable": true
    },
    "application/json": {
        "schema": {
            "type": "object",
            "additionalProperties": {
                "type": "string"
            },
            "nullable": true
        }
    },
    "text/json": {
        "schema": {
            "type": "object",
            "additionalProperties": {
                "type": "string"
            },
            "nullable": true
        }
    },
    "application/*+json": {
        "schema": {
            "type": "object",
            "additionalProperties": {
                "type": "string"
            },
            "nullable": true
        }
    }
},
"responses": {
    "200": {
        "description": "Success"
    }
}
}

```

POST /prime/webui/Switches/updateInfrastructurescanpolicy

```

// @@POST prime webui Switches updateInfrastructurescanpolicy
// Calls POST /prime/webui/Switches/updateInfrastructurescanpolicy. Use this to create data.
// Example:
// curl -X POST 'https://<host>/prime/webui/Switches/updateInfrastructurescanpolicy' \
// -H 'Authorization: Bearer <token>' \
// -H 'Content-Type: application/json' \
// -d '{"$ref": "#/components/schemas/InfrastructurePollingGroup"}'

"post": {
    "tags": [
        "NetApi"
    ],
    "requestBody": {
        "content": {
            "application/json -patch+json": {
                "schema": {
                    "$ref": "#/components/schemas/InfrastructurePollingGroup"
                }
            }
        },
    },

```

```

    "application/json": {
      "schema": {
        "$ref": "#/components/schemas/InfrastructurePollingGroup"
      }
    },
    "text/json": {
      "schema": {
        "$ref": "#/components/schemas/InfrastructurePollingGroup"
      }
    },
    "application/*+json": {
      "schema": {
        "$ref": "#/components/schemas/InfrastructurePollingGroup"
      }
    }
  },
  "responses": {
    "200": {
      "description": "Success"
    }
  }
}

```

POST /prime/webui/Switches/UpdateInfrastructuresDomain

```

// @@POST prime webui Switches UpdateInfrastructuresDomain
// Calls POST /prime/webui/Switches/UpdateInfrastructuresDomain. Use this to create data.
// Example:
// curl -X POST 'https://<host>/prime/webui/Switches/UpdateInfrastructuresDomain' \
// -H 'Authorization: Bearer <token>' \
// -H 'Content-Type: application/json' \
// -d '{"$ref": "#/components/schemas/UpdateDomainQueryViewResource"}'

```

```

"post": {
  "tags": [
    "NetApi"
  ],
  "requestBody": {
    "content": {
      "application/json -patch+json": {
        "schema": {
          "$ref": "#/components/schemas/UpdateDomainQueryViewResource"
        }
      },
      "application/json": {
        "schema": {
          "$ref": "#/components/schemas/UpdateDomainQueryViewResource"
        }
      },
      "text/json": {
        "schema": {
          "$ref": "#/components/schemas/UpdateDomainQueryViewResource"
        }
      },
      "application/*+json": {
        "schema": {
          "$ref": "#/components/schemas/UpdateDomainQueryViewResource"
        }
      }
    }
  },
  "responses": {
    "200": {

```

```

        "description": "Success"
    }
}
}

```

POST /prime/webui/Switches/UpdateNetpoller

```

// @@POST prime webui Switches UpdateNetpoller
// Calls POST /prime/webui/Switches/UpdateNetpoller. Use this to create data.
// Example:
// curl -X POST 'https://<host>/prime/webui/Switches/UpdateNetpoller' \
//   -H 'Authorization: Bearer <token>' \
//   -H 'Content-Type: application/json' \
//   -d '{}'

```

```

"post": {
  "tags": [
    "NetApi"
  ],
  "requestBody": {
    "content": {
      "application/json -patch+json": {
        "schema": {
          "type": "array",
          "items": {
            "type": "string"
          },
          "nullable": true
        }
      },
      "application/json": {
        "schema": {
          "type": "array",
          "items": {
            "type": "string"
          },
          "nullable": true
        }
      },
      "text/json": {
        "schema": {
          "type": "array",
          "items": {
            "type": "string"
          },
          "nullable": true
        }
      },
      "application/*+json": {
        "schema": {
          "type": "array",
          "items": {
            "type": "string"
          },
          "nullable": true
        }
      }
    }
  },
  "responses": {
    "200": {
      "description": "Success"
    }
  }
}

```

```
}
```

POST /prime/webui/Switches/UpdateNetpollersDomain

```
// @@POST prime webui Switches UpdateNetpollersDomain
// Calls POST /prime/webui/Switches/UpdateNetpollersDomain. Use this to create data.
// Example:
// curl -X POST 'https://<host>/prime/webui/Switches/UpdateNetpollersDomain' \
//   -H 'Authorization: Bearer <token>' \
//   -H 'Content-Type: application/json' \
//   -d '{"$ref": "#/components/schemas/UpdateDomainQueryViewResource"}'

"post": {
  "tags": [
    "NetApi"
  ],
  "requestBody": {
    "content": {
      "application/json -patch+json": {
        "schema": {
          "$ref": "#/components/schemas/UpdateDomainQueryViewResource"
        }
      },
      "application/json": {
        "schema": {
          "$ref": "#/components/schemas/UpdateDomainQueryViewResource"
        }
      },
      "text/json": {
        "schema": {
          "$ref": "#/components/schemas/UpdateDomainQueryViewResource"
        }
      },
      "application/*+json": {
        "schema": {
          "$ref": "#/components/schemas/UpdateDomainQueryViewResource"
        }
      }
    }
  },
  "responses": {
    "200": {
      "description": "Success"
    }
  }
}
```

POST /prime/webui/Switches/UpdatePollingGroup

```
// @@POST prime webui Switches UpdatePollingGroup
// Calls POST /prime/webui/Switches/UpdatePollingGroup. Use this to create data.
// Example:
// curl -X POST 'https://<host>/prime/webui/Switches/UpdatePollingGroup' \
//   -H 'Authorization: Bearer <token>' \
//   -H 'Content-Type: application/json' \
//   -d '{"$ref": "#/components/schemas/ScanPolicyViewResource"}'

"post": {
  "tags": [
    "NetApi"
  ],
  "requestBody": {
```

```

"content": {
  "application/json -patch+json": {
    "schema": {
      "$ref": "#/components/schemas/ScanPolicyViewResource"
    }
  },
  "application/json": {
    "schema": {
      "$ref": "#/components/schemas/ScanPolicyViewResource"
    }
  },
  "text/json": {
    "schema": {
      "$ref": "#/components/schemas/ScanPolicyViewResource"
    }
  },
  "application/*+json": {
    "schema": {
      "$ref": "#/components/schemas/ScanPolicyViewResource"
    }
  }
},
"responses": {
  "200": {
    "description": "Success"
  }
}
}

```

POST /prime/webui/Switches/UpdateScanPolicy

```

// @@POST prime webui Switches UpdateScanPolicy
// Calls POST /prime/webui/Switches/UpdateScanPolicy. Use this to create data.
// Example:
// curl -X POST 'https://<host>/prime/webui/Switches/UpdateScanPolicy' \
// -H 'Authorization: Bearer <token>' \
// -H 'Content-Type: application/json' \
// -d '{"$ref": "#/components/schemas/SwitchPollingGroup"}'

```

```

"post": {
  "tags": [
    "NetApi"
  ],
  "requestBody": {
    "content": {
      "application/json -patch+json": {
        "schema": {
          "$ref": "#/components/schemas/SwitchPollingGroup"
        }
      },
      "application/json": {
        "schema": {
          "$ref": "#/components/schemas/SwitchPollingGroup"
        }
      },
      "text/json": {
        "schema": {
          "$ref": "#/components/schemas/SwitchPollingGroup"
        }
      },
      "application/*+json": {
        "schema": {
          "$ref": "#/components/schemas/SwitchPollingGroup"
        }
      }
    }
  }
}

```

```

    }
  },
  "responses": {
    "200": {
      "description": "Success"
    }
  }
}

```

POST /prime/webui/Switches/UpdateSwitchConnection

```

// @@POST prime webui Switches UpdateSwitchConnection
// Calls POST /prime/webui/Switches/UpdateSwitchConnection. Use this to create data.
// Example:
// curl -X POST 'https://<host>/prime/webui/Switches/UpdateSwitchConnection' \
//   -H 'Authorization: Bearer <token>' \
//   -H 'Content-Type: application/json' \
//   -d '{"$ref": "#/components/schemas/SwitchConnectionViewResource"}'

"post": {
  "tags": [
    "NetApi"
  ],
  "requestBody": {
    "content": {
      "application/json -patch+json": {
        "schema": {
          "$ref": "#/components/schemas/SwitchConnectionViewResource"
        }
      },
      "application/json": {
        "schema": {
          "$ref": "#/components/schemas/SwitchConnectionViewResource"
        }
      },
      "text/json": {
        "schema": {
          "$ref": "#/components/schemas/SwitchConnectionViewResource"
        }
      },
      "application/*+json": {
        "schema": {
          "$ref": "#/components/schemas/SwitchConnectionViewResource"
        }
      }
    }
  },
  "responses": {
    "200": {
      "description": "Success"
    }
  }
}

```

POST /prime/webui/Switches/UploadFile

```

// @@POST prime webui Switches UploadFile
// Calls POST /prime/webui/Switches/UploadFile. Use this to create data.
// Example:

```

```

// curl -X POST 'https://<host>/prime/webui/Switches/UploadFile' \
// -H 'Authorization: Bearer <token>' \
// -H 'Content-Type: application/json' \
// -d '{}'
```

```

"post": {
  "tags": [
    "NetApi"
  ],
  "requestBody": {
    "content": {
      "multipart/form -data": {
        "schema": {
          "type": "object",
          "properties": {
            "file": {
              "type": "string",
              "format": "binary",
              "nullable": true
            }
          }
        },
        "encoding": {
          "file": {
            "style": "form"
          }
        }
      }
    },
    "responses": {
      "200": {
        "description": "Success"
      }
    }
  }
}

```

POST /prime/webui/Switches/wlconnection

```

// @@POST prime webui Switches wlconnection
// Calls POST /prime/webui/Switches/wlconnection. Use this to create data.
// Example:
// curl -X POST 'https://<host>/prime/webui/Switches/wlconnection' \
// -H 'Authorization: Bearer <token>' \
// -H 'Content-Type: application/json' \
// -d '{"$ref": "#/components/schemas/WifiRsWlcConnectionPostRequest}"'
```

```

"post": {
  "tags": [
    "NetApi"
  ],
  "requestBody": {
    "content": {
      "application/json -patch+json": {
        "schema": {
          "$ref": "#/components/schemas/WifiRsWlcConnectionPostRequest"
        }
      },
      "application/json": {
        "schema": {
          "$ref": "#/components/schemas/WifiRsWlcConnectionPostRequest"
        }
      },
      "text/json": {

```

```

        "schema": {
          "$ref": "#/components/schemas/WifiRsWlcConnectionPostRequest"
        }
      },
      "application/*+json": {
        "schema": {
          "$ref": "#/components/schemas/WifiRsWlcConnectionPostRequest"
        }
      }
    }
  },
  "responses": {
    "200": {
      "description": "Success"
    }
  }
},
},

```

POST /prime/webui/Switches/removeitems

```

// @@POST Remove infrastructure items
// Remove infrastructure items. Use this to create data.
// Example:
// curl -X POST 'https://<host>/prime/webui/Switches/removeitems' \
//   -H 'Authorization: Bearer <token>' \
//   -H 'Content-Type: application/json' \
//   -d '{}'

```

```

"post": {
  "tags": [
    "NetApi"
  ],
  "summary": "Remove infrastructure items",
  "requestBody": {
    "content": {
      "application/json -patch+json": {
        "schema": {
          "type": "array",
          "items": {
            "type": "string"
          },
          "nullable": true
        }
      },
      "application/json": {
        "schema": {
          "type": "array",
          "items": {
            "type": "string"
          },
          "nullable": true
        }
      },
      "text/json": {
        "schema": {
          "type": "array",
          "items": {
            "type": "string"
          },
          "nullable": true
        }
      }
    },
    "application/*+json": {
      "schema": {

```

```

        "type": "array",
        "items": {
            "type": "string"
        },
        "nullable": true
    }
}
},
"responses": {
    "200": {
        "description": "Success"
    }
}
}
}

```

POST /prime/webui/Switches/DontAlarmOnPort

// @@POST removes the port completely from monitoring by the system (added tag and the port is greyed out)
// removes the port completely from monitoring by the system (added tag and the port is greyed out).. user sets it with a timeout (1 hour -> forever) - even in this state port data e.g. FP is still saved. Use this to create data.

```

// Example:
// curl -X POST 'https://<host>/prime/webui/Switches/DontAlarmOnPort' \
// -H 'Authorization: Bearer <token>' \
// -H 'Content-Type: application/json' \
// -d '{"$ref": "#/components/schemas/AuditProofPortView"}'

```

```

"post": {
    "tags": [
        "NetApi"
    ],
    "summary": "removes the port completely from monitoring by the system (added tag and the port is greyed out).. user sets it with a timeout (1 hour -> forever) - even in this state port data e.g. FP is still saved.",
    "requestBody": {
        "description": "",
        "content": {
            "application/json -patch+json": {
                "schema": {
                    "$ref": "#/components/schemas/AuditProofPortView"
                }
            },
            "application/json": {
                "schema": {
                    "$ref": "#/components/schemas/AuditProofPortView"
                }
            },
            "text/json": {
                "schema": {
                    "$ref": "#/components/schemas/AuditProofPortView"
                }
            },
            "application/*+json": {
                "schema": {
                    "$ref": "#/components/schemas/AuditProofPortView"
                }
            }
        }
    },
    "responses": {
        "200": {
            "description": "Success"
        }
    }
}

```

```
}  
}
```

POST /prime/webui/Switches/DontAlarmOnSwitch

```
// @@POST removes the switch completely from monitoring by the system (added tag and the ports are greyed  
// removes the switch completely from monitoring by the system (added tag  
and the ports are greyed out).. user sets it with a timeout (1 hour -> forever) - even in this  
state port data e.g. FP is still saved. Use this to create data.
```

```
// Example:
```

```
// curl -X POST 'https://<host>/prime/webui/Switches/DontAlarmOnSwitch' \  
// -H 'Authorization: Bearer <token>' \  
// -H 'Content-Type: application/json' \  
// -d '{}'
```

```
    "post": {  
      "tags": [  
        "NetApi"  
      ],  
      "summary": "removes the switch completely from monitoring by the system (added tag  
and the ports are greyed out).. user sets it with a timeout (1 hour -> forever) - even in this  
state port data e.g. FP is still saved.",  
      "requestBody": {  
        "description": "",  
        "content": {  
          "application/json -patch+json": {  
            "schema": {  
              "type": "array",  
              "items": {  
                "$ref": "#/components/schemas/AuditProofPortView"  
              },  
              "description": "",  
              "nullable": true  
            }  
          },  
          "application/json": {  
            "schema": {  
              "type": "array",  
              "items": {  
                "$ref": "#/components/schemas/AuditProofPortView"  
              },  
              "description": "",  
              "nullable": true  
            }  
          },  
          "text/json": {  
            "schema": {  
              "type": "array",  
              "items": {  
                "$ref": "#/components/schemas/AuditProofPortView"  
              },  
              "description": "",  
              "nullable": true  
            }  
          },  
          "application/*+json": {  
            "schema": {  
              "type": "array",  
              "items": {  
                "$ref": "#/components/schemas/AuditProofPortView"  
              },  
              "description": "",  
              "nullable": true  
            }  
          }  
        }  
      }  
    }
```

```

    }
  },
  "responses": {
    "200": {
      "description": "Success"
    }
  }
}

```

POST /prime/webui/Switches/RemoveAlarmPort

// @@POST The alarmed port is acknowledged by admin and the alarmed state removed (added tag and red alarm icon is removed). This acknowledgment will remain on the port as long as the same MAC is attached to the port. Use this to create data.

// Example:

```

// curl -X POST 'https://<host>/prime/webui/Switches/RemoveAlarmPort' \
// -H 'Authorization: Bearer <token>' \
// -H 'Content-Type: application/json' \
// -d '{"$ref": "#/components/schemas/ZeroizePortViewResource"}'

```

```

"post": {
  "tags": [
    "NetApi"
  ],
  "summary": "The alarmed port is acknowledged by admin and the alarmed state removed (added tag and red alarm icon is removed). This acknowledgment will remain on the port as long as the same MAC is attached to the port.",
  "requestBody": {
    "description": "",
    "content": {
      "application/json -patch+json": {
        "schema": {
          "$ref": "#/components/schemas/ZeroizePortViewResource"
        }
      },
      "application/json": {
        "schema": {
          "$ref": "#/components/schemas/ZeroizePortViewResource"
        }
      },
      "text/json": {
        "schema": {
          "$ref": "#/components/schemas/ZeroizePortViewResource"
        }
      },
      "application/*+json": {
        "schema": {
          "$ref": "#/components/schemas/ZeroizePortViewResource"
        }
      }
    }
  },
  "responses": {
    "200": {
      "description": "Success"
    }
  }
}

```

POST /prime/webui/Switches/AcceptAlarmPort

```
// @@POST The alarmed port is acknowledged by admin but the alarmed state remains (added tag and yellow
// The alarmed port is acknowledged by admin but the alarmed state
remains (added tag and yellow icon). This acknowledgment will remain on the port as long
as the same MAC is attached to the port. Use this to create data.
// Example:
// curl -X POST 'https://<host>/prime/webui/Switches/AcceptAlarmPort' \
// -H 'Authorization: Bearer <token>' \
// -H 'Content-Type: application/json' \
// -d '{"$ref": "#/components/schemas/AcknowledgePortViewResource"}'
```

```
  "post": {
    "tags": [
      "NetApi"
    ],
    "summary": "The alarmed port is acknowledged by admin but the alarmed state
remains (added tag and yellow icon). This acknowledgment will remain on the port as long
as the same MAC is attached to the port.",
    "requestBody": {
      "description": "",
      "content": {
        "application/json -patch+json": {
          "schema": {
            "$ref": "#/components/schemas/AcknowledgePortViewResource"
          }
        },
        "application/json": {
          "schema": {
            "$ref": "#/components/schemas/AcknowledgePortViewResource"
          }
        },
        "text/json": {
          "schema": {
            "$ref": "#/components/schemas/AcknowledgePortViewResource"
          }
        },
        "application/*+json": {
          "schema": {
            "$ref": "#/components/schemas/AcknowledgePortViewResource"
          }
        }
      }
    },
    "responses": {
      "200": {
        "description": "Success"
      }
    }
  }
}
```

POST /prime/webui/Switches/RemoveAlarmSwitch

```
// @@POST The alarmed switch is acknowledged by admin and the alarmed state removed (added tag and red a
// The alarmed switch is acknowledged by admin and the alarmed state
removed (added tag and red alarm icon is removed). This acknowledgment will remain on
the switch for as long as the same MAC is attached to the port. Use this to create data.
// Example:
// curl -X POST 'https://<host>/prime/webui/Switches/RemoveAlarmSwitch' \
// -H 'Authorization: Bearer <token>' \
// -H 'Content-Type: application/json' \
// -d '{}'
```

```

"post": {
  "tags": [
    "NetApi"
  ],
  "summary": "The alarmed switch is acknowledged by admin and the alarmed state removed (added tag and red alarm icon is removed). This acknowledgment will remain on the switch for as long as the same MAC is attached to the port.",
  "requestBody": {
    "description": "",
    "content": {
      "application/json -patch+json": {
        "schema": {
          "type": "array",
          "items": {
            "$ref": "#/components/schemas/ZeroizePortViewResource"
          },
          "description": "",
          "nullable": true
        }
      },
      "application/json": {
        "schema": {
          "type": "array",
          "items": {
            "$ref": "#/components/schemas/ZeroizePortViewResource"
          },
          "description": "",
          "nullable": true
        }
      },
      "text/json": {
        "schema": {
          "type": "array",
          "items": {
            "$ref": "#/components/schemas/ZeroizePortViewResource"
          },
          "description": "",
          "nullable": true
        }
      },
      "application/*+json": {
        "schema": {
          "type": "array",
          "items": {
            "$ref": "#/components/schemas/ZeroizePortViewResource"
          },
          "description": "",
          "nullable": true
        }
      }
    }
  },
  "responses": {
    "200": {
      "description": "Success"
    }
  }
}

```

POST /prime/webui/Switches/AcceptAlarmSwitch

```

// @@POST The alarmed switch is acknowledged by admin but the alarmed state remains (added tag and yellow alarm icon is removed)
// The alarmed switch is acknowledged by admin but the alarmed state

```

remains (added tag and yellow icon). This acknowledgment will remain on the switch as long as the same MAC is attached to the port. Use this to create data.

```
// Example:
// curl -X POST 'https://<host>/prime/webui/Switches/AcceptAlarmSwitch' \
// -H 'Authorization: Bearer <token>' \
// -H 'Content-Type: application/json' \
// -d '{}'
```

```
    "post": {
      "tags": [
        "NetApi"
      ],
      "summary": "The alarmed switch is acknowledged by admin but the alarmed state remains (added tag and yellow icon). This acknowledgment will remain on the switch as long as the same MAC is attached to the port.",
      "requestBody": {
        "description": "",
        "content": {
          "application/json -patch+json": {
            "schema": {
              "type": "array",
              "items": {
                "$ref": "#/components/schemas/AcknowledgePortViewResource"
              },
              "description": "",
              "nullable": true
            }
          },
          "application/json": {
            "schema": {
              "type": "array",
              "items": {
                "$ref": "#/components/schemas/AcknowledgePortViewResource"
              },
              "description": "",
              "nullable": true
            }
          },
          "text/json": {
            "schema": {
              "type": "array",
              "items": {
                "$ref": "#/components/schemas/AcknowledgePortViewResource"
              },
              "description": "",
              "nullable": true
            }
          },
          "application/*+json": {
            "schema": {
              "type": "array",
              "items": {
                "$ref": "#/components/schemas/AcknowledgePortViewResource"
              },
              "description": "",
              "nullable": true
            }
          }
        }
      },
      "responses": {
        "200": {
          "description": "Success"
        }
      }
    }
  }
}
```

PUT /prime/webui/Switches/wlccconnection

```
// @@PUT prime webui Switches wlccconnection
// Calls PUT /prime/webui/Switches/wlccconnection. Use this to update data.
// Example:
// curl -X PUT 'https://<host>/prime/webui/Switches/wlccconnection' \
//   -H 'Authorization: Bearer <token>' \
//   -H 'Content-Type: application/json' \
//   -d '{"$ref": "#/components/schemas/WifiRsWlcConnectionUpdateRequest"}'

"put": {
  "tags": [
    "NetApi"
  ],
  "requestBody": {
    "content": {
      "application/json -patch+json": {
        "schema": {
          "$ref": "#/components/schemas/WifiRsWlcConnectionUpdateRequest"
        }
      },
      "application/json": {
        "schema": {
          "$ref": "#/components/schemas/WifiRsWlcConnectionUpdateRequest"
        }
      },
      "text/json": {
        "schema": {
          "$ref": "#/components/schemas/WifiRsWlcConnectionUpdateRequest"
        }
      },
      "application/*+json": {
        "schema": {
          "$ref": "#/components/schemas/WifiRsWlcConnectionUpdateRequest"
        }
      }
    }
  },
  "responses": {
    "200": {
      "description": "Success"
    }
  }
}
```

NetsApiAnalysis

GET /prime/webui/analyst/mac/{macAddress}

```
// @@GET Get analysis data
// Get analysis data. Use this to fetch data.
// Example:
// curl -X GET 'https://<host>/prime/webui/analyst/mac/{macAddress}' \
//   -H 'Authorization: Bearer <token>'

"get": {
  "tags": [
    "NetsApiAnalysis"
  ],
```

```

"summary": "Get analysis data",
"parameters": [
  {
    "name": "macAddress",
    "in": "path",
    "required": true,
    "schema": {
      "type": "string",
      "nullable": true
    }
  }
],
"responses": {
  "200": {
    "description": "Success"
  }
}
}

```

Notification

GET /prime/webui/systemNotification/notifications

```

// @@GET Get notifications
// Get notifications. Use this to fetch data.
// Example:
// curl -X GET 'https://<host>/prime/webui/systemNotification/notifications' \
//   -H 'Authorization: Bearer <token>'

"get": {
  "tags": [
    "Notification"
  ],
  "summary": "Get notifications",
  "responses": {
    "200": {
      "description": "Success",
      "content": {
        "text/plain": {
          "schema": {
            "type": "array",
            "items": {
              "$ref": "#/components/schemas/NotificationGroupDataViewResource"
            }
          }
        },
        "application/json": {
          "schema": {
            "type": "array",
            "items": {
              "$ref": "#/components/schemas/NotificationGroupDataViewResource"
            }
          }
        },
        "text/json": {
          "schema": {
            "type": "array",
            "items": {
              "$ref": "#/components/schemas/NotificationGroupDataViewResource"
            }
          }
        }
      }
    }
  }
}

```

```

    }
  }
}

```

GET /prime/webui/systemNotification

```

// @@GET Get number of notifications
// Get number of notifications. Use this to fetch data.
// Example:
// curl -X GET 'https://<host>/prime/webui/systemNotification' \
//   -H 'Authorization: Bearer <token>'

"get": {
  "tags": [
    "Notification"
  ],
  "summary": "Get number of notifications",
  "responses": {
    "200": {
      "description": "Success",
      "content": {
        "text/plain": {
          "schema": {
            "$ref": "#/components/schemas/NotificationsViewResource"
          }
        },
        "application/json": {
          "schema": {
            "$ref": "#/components/schemas/NotificationsViewResource"
          }
        },
        "text/json": {
          "schema": {
            "$ref": "#/components/schemas/NotificationsViewResource"
          }
        }
      }
    }
  }
}

```

GET /prime/webui/systemNotification/riskNotifications

```

// @@GET Get risk notifications
// Get risk notifications. Use this to fetch data.
// Example:
// curl -X GET 'https://<host>/prime/webui/systemNotification/riskNotifications' \
//   -H 'Authorization: Bearer <token>'

"get": {
  "tags": [
    "Notification"
  ],
  "summary": "Get risk notifications",
  "parameters": [
    {
      "name": "riskNotificationViewQuery",
      "in": "query",
      "schema": {
        "type": "object",
        "additionalProperties": {

```

```

        "type": "string"
      },
      "nullable": true
    }
  ],
  "responses": {
    "200": {
      "description": "Success",
      "content": {
        "text/plain": {
          "schema": {
            "type": "array",
            "items": {
              "$ref": "#/components/schemas/RiskNotifications"
            }
          }
        },
        "application/json": {
          "schema": {
            "type": "array",
            "items": {
              "$ref": "#/components/schemas/RiskNotifications"
            }
          }
        },
        "text/json": {
          "schema": {
            "type": "array",
            "items": {
              "$ref": "#/components/schemas/RiskNotifications"
            }
          }
        }
      }
    }
  }
}

```

GET /prime/webui/systemNotification/systemHealth

```

// @@GET Get system health
// Get system health. Use this to fetch data.
// Example:
// curl -X GET 'https://<host>/prime/webui/systemNotification/systemHealth' \
//   -H 'Authorization: Bearer <token>'

"get": {
  "tags": [
    "Notification"
  ],
  "summary": "Get system health",
  "responses": {
    "200": {
      "description": "Success",
      "content": {
        "text/plain": {
          "schema": {
            "$ref": "#/components/schemas/OperationalStatusViewResource"
          }
        },
        "application/json": {
          "schema": {
            "$ref": "#/components/schemas/OperationalStatusViewResource"
          }
        }
      }
    }
  }
}

```



```

    }
  },
  "responses": {
    "200": {
      "description": "Success"
    }
  }
}

```

POST /prime/webui/systemNotification/riskNotifications/dismiss -all

```

// @@POST Dismiss All risk notifications
// Dismiss All risk notifications. Use this to create data.
// Example:
// curl -X POST 'https://<host>/prime/webui/systemNotification/riskNotifications/dismiss -all' \
//   -H 'Authorization: Bearer <token>'

"post": {
  "tags": [
    "Notification"
  ],
  "summary": "Dismiss All risk notifications",
  "responses": {
    "200": {
      "description": "Success",
      "content": {
        "text/plain": {
          "schema": {
            "type": "boolean"
          }
        },
        "application/json": {
          "schema": {
            "type": "boolean"
          }
        },
        "text/json": {
          "schema": {
            "type": "boolean"
          }
        }
      }
    }
  }
}

```

POST /prime/webui/systemNotification/riskNotifications/dismiss

```

// @@POST Dismiss risk notifications
// Dismiss risk notifications. Use this to create data.
// Example:
// curl -X POST 'https://<host>/prime/webui/systemNotification/riskNotifications/dismiss' \
//   -H 'Authorization: Bearer <token>' \
//   -H 'Content-Type: application/json' \
//   -d '{"$ref": "#/components/schemas/RiskNotifications"}'

"post": {
  "tags": [
    "Notification"
  ],
  "summary": "Dismiss risk notifications",

```

```

    "requestBody": {
      "content": {
        "application/json -patch+json": {
          "schema": {
            "$ref": "#/components/schemas/RiskNotifications"
          }
        },
        "application/json": {
          "schema": {
            "$ref": "#/components/schemas/RiskNotifications"
          }
        },
        "text/json": {
          "schema": {
            "$ref": "#/components/schemas/RiskNotifications"
          }
        },
        "application/*+json": {
          "schema": {
            "$ref": "#/components/schemas/RiskNotifications"
          }
        }
      }
    },
    "responses": {
      "200": {
        "description": "Success",
        "content": {
          "text/plain": {
            "schema": {
              "type": "boolean"
            }
          },
          "application/json": {
            "schema": {
              "type": "boolean"
            }
          },
          "text/json": {
            "schema": {
              "type": "boolean"
            }
          }
        }
      }
    }
  }
}

```

POST /prime/webui/systemNotification/systemHealth/dismiss

```

// @@POST Dismiss system health
// Dismiss system health. Use this to create data.
// Example:
// curl -X POST 'https://<host>/prime/webui/systemNotification/systemHealth/dismiss' \
//   -H 'Authorization: Bearer <token>' \
//   -H 'Content-Type: application/json' \
//   -d '{}'

```

```

"post": {
  "tags": [
    "Notification"
  ],
  "summary": "Dismiss system health",
  "requestBody": {

```

```

"content": {
  "application/json -patch+json": {
    "schema": {
      "type": "integer",
      "format": "int32"
    }
  },
  "application/json": {
    "schema": {
      "type": "integer",
      "format": "int32"
    }
  },
  "text/json": {
    "schema": {
      "type": "integer",
      "format": "int32"
    }
  },
  "application/*+json": {
    "schema": {
      "type": "integer",
      "format": "int32"
    }
  }
},
"responses": {
  "200": {
    "description": "Success",
    "content": {
      "text/plain": {
        "schema": {
          "type": "boolean"
        }
      },
      "application/json": {
        "schema": {
          "type": "boolean"
        }
      },
      "text/json": {
        "schema": {
          "type": "boolean"
        }
      }
    }
  }
}
}

```

POST /prime/webui/systemNotification/systemHealth/dismiss -all

```

// @@POST Dismiss system health
// Dismiss system health. Use this to create data.
// Example:
// curl -X POST 'https://<host>/prime/webui/systemNotification/systemHealth/dismiss -all' \
//   -H 'Authorization: Bearer <token>'

"post": {
  "tags": [
    "Notification"
  ],
  "summary": "Dismiss system health",

```



```

    "200": {
      "description": "Success",
      "content": {
        "text/plain": {
          "schema": {
            "type": "boolean"
          }
        },
        "application/json": {
          "schema": {
            "type": "boolean"
          }
        },
        "text/json": {
          "schema": {
            "type": "boolean"
          }
        }
      }
    }
  }
}

```

POST /prime/webui/systemNotification/systemHealth/pin

```

// @@POST Pin system health
// Pin system health. Use this to create data.
// Example:
// curl -X POST 'https://<host>/prime/webui/systemNotification/systemHealth/pin' \
//   -H 'Authorization: Bearer <token>' \
//   -H 'Content-Type: application/json' \
//   -d '{}

```

```

"post": {
  "tags": [
    "Notification"
  ],
  "summary": "Pin system health",
  "requestBody": {
    "content": {
      "application/json -patch+json": {
        "schema": {
          "type": "integer",
          "format": "int32"
        }
      },
      "application/json": {
        "schema": {
          "type": "integer",
          "format": "int32"
        }
      },
      "text/json": {
        "schema": {
          "type": "integer",
          "format": "int32"
        }
      },
      "application/*+json": {
        "schema": {
          "type": "integer",
          "format": "int32"
        }
      }
    }
  }
}

```

```

    }
  },
  "responses": {
    "200": {
      "description": "Success",
      "content": {
        "text/plain": {
          "schema": {
            "type": "boolean"
          }
        },
        "application/json": {
          "schema": {
            "type": "boolean"
          }
        },
        "text/json": {
          "schema": {
            "type": "boolean"
          }
        }
      }
    }
  }
}

```

POST /prime/webui/systemNotification/riskNotifications/read

```

// @@POST Read risk notification
// Read risk notification. Use this to create data.
// Example:
// curl -X POST 'https://<host>/prime/webui/systemNotification/riskNotifications/read' \
//   -H 'Authorization: Bearer <token>'

```

```

"post": {
  "tags": [
    "Notification"
  ],
  "summary": "Read risk notification",
  "responses": {
    "200": {
      "description": "Success",
      "content": {
        "text/plain": {
          "schema": {
            "type": "boolean"
          }
        },
        "application/json": {
          "schema": {
            "type": "boolean"
          }
        },
        "text/json": {
          "schema": {
            "type": "boolean"
          }
        }
      }
    }
  }
}

```

POST /prime/webui/systemNotification/systemHealth/read

```
// @@POST Read system health
// Read system health. Use this to create data.
// Example:
// curl -X POST 'https://<host>/prime/webui/systemNotification/systemHealth/read' \
//   -H 'Authorization: Bearer <token>'

"post": {
  "tags": [
    "Notification"
  ],
  "summary": "Read system health",
  "responses": {
    "200": {
      "description": "Success",
      "content": {
        "text/plain": {
          "schema": {
            "type": "boolean"
          }
        },
        "application/json": {
          "schema": {
            "type": "boolean"
          }
        },
        "text/json": {
          "schema": {
            "type": "boolean"
          }
        }
      }
    }
  }
}
```

POST /prime/webui/systemNotification/riskNotifications/remove -risk

```
// @@POST Remove risk
// Remove risk. Use this to create data.
// Example:
// curl -X POST 'https://<host>/prime/webui/systemNotification/riskNotifications/remove -risk' \
//   -H 'Authorization: Bearer <token>' \
//   -H 'Content-Type: application/json' \
//   -d '{}'
```

```
"post": {
  "tags": [
    "Notification"
  ],
  "summary": "Remove risk",
  "requestBody": {
    "content": {
      "application/json -patch+json": {
        "schema": {
          "type": "array",
          "items": {
            "$ref": "#/components/schemas/RiskNotifications"
          }
        },
        "nullable": true
      }
    }
  }
}
```

```

    "application/json": {
      "schema": {
        "type": "array",
        "items": {
          "$ref": "#/components/schemas/RiskNotifications"
        },
        "nullable": true
      }
    },
    "text/json": {
      "schema": {
        "type": "array",
        "items": {
          "$ref": "#/components/schemas/RiskNotifications"
        },
        "nullable": true
      }
    },
    "application/*+json": {
      "schema": {
        "type": "array",
        "items": {
          "$ref": "#/components/schemas/RiskNotifications"
        },
        "nullable": true
      }
    }
  },
  "responses": {
    "200": {
      "description": "Success"
    }
  }
}

```

POST /prime/webui/systemNotification/notifications/update

```

// @@POST Update notifications
// Update notifications. Use this to create data.
// Example:
// curl -X POST 'https://<host>/prime/webui/systemNotification/notifications/update' \
//   -H 'Authorization: Bearer <token>' \
//   -H 'Content-Type: application/json' \
//   -d '{"$ref": "#/components/schemas/NotificationGroupDataViewResource"}'

"post": {
  "tags": [
    "Notification"
  ],
  "summary": "Update notifications",
  "requestBody": {
    "content": {
      "application/json -patch+json": {
        "schema": {
          "$ref": "#/components/schemas/NotificationGroupDataViewResource"
        }
      },
      "application/json": {
        "schema": {
          "$ref": "#/components/schemas/NotificationGroupDataViewResource"
        }
      }
    }
  },
  "text/json": {

```



```

    "in": "query",
    "schema": {
      "type": "string",
      "nullable": true
    }
  },
  {
    "name": "HostUuid",
    "in": "query",
    "schema": {
      "type": "string",
      "nullable": true
    }
  },
  {
    "name": "HostIdentifier",
    "in": "query",
    "schema": {
      "type": "string",
      "nullable": true
    }
  },
  {
    "name": "Vid",
    "in": "query",
    "schema": {
      "type": "string",
      "nullable": true
    }
  },
  {
    "name": "Pid",
    "in": "query",
    "schema": {
      "type": "string",
      "nullable": true
    }
  },
  {
    "name": "Vendor",
    "in": "query",
    "schema": {
      "type": "string",
      "nullable": true
    }
  },
  {
    "name": "ProductInfo",
    "in": "query",
    "schema": {
      "type": "string",
      "nullable": true
    }
  },
  {
    "name": "Manufacturer",
    "in": "query",
    "schema": {
      "type": "string",
      "nullable": true
    }
  },
  {
    "name": "SerialNumber",
    "in": "query",
    "schema": {

```

```

        "type": "string",
        "nullable": true
    },
    {
        "name": "GUISerial",
        "in": "query",
        "schema": {
            "type": "string",
            "nullable": true
        }
    },
    {
        "name": "DevIcon",
        "in": "query",
        "schema": {
            "type": "string",
            "nullable": true
        }
    },
    {
        "name": "Vulnerability",
        "in": "query",
        "schema": {
            "type": "string",
            "nullable": true
        }
    },
    {
        "name": "Severity",
        "in": "query",
        "schema": {
            "type": "integer",
            "format": "int32",
            "nullable": true
        }
    },
    {
        "name": "Hashtags",
        "in": "query",
        "schema": {
            "type": "string",
            "nullable": true
        }
    },
    {
        "name": "IsUnapprovedPeripheral",
        "in": "query",
        "schema": {
            "type": "boolean",
            "nullable": true
        }
    },
    {
        "name": "IsVulnerablePeripheral",
        "in": "query",
        "schema": {
            "type": "boolean",
            "nullable": true
        }
    },
    {
        "name": "IsKnownAttackTool",
        "in": "query",
        "schema": {
            "type": "boolean",

```

```

        "nullable": true
    },
    {
        "name": "FlappingStartTime",
        "in": "query",
        "schema": {
            "type": "string",
            "format": "date -time",
            "nullable": true
        }
    },
    {
        "name": "SortBy",
        "in": "query",
        "schema": {
            "type": "string",
            "nullable": true
        }
    },
    {
        "name": "PageSize",
        "in": "query",
        "schema": {
            "type": "integer",
            "format": "int32"
        }
    },
    {
        "name": "PageNumber",
        "in": "query",
        "schema": {
            "type": "integer",
            "format": "int32"
        }
    },
    {
        "name": "GlobalSearch",
        "in": "query",
        "schema": {
            "type": "string",
            "nullable": true
        }
    }
],
"responses": {
    "200": {
        "description": "Success",
        "content": {
            "text/plain": {
                "schema": {
                    "$ref": "#/components/schemas/PeripheralViewDataWrapper"
                }
            },
            "application/json": {
                "schema": {
                    "$ref": "#/components/schemas/PeripheralViewDataWrapper"
                }
            },
            "text/json": {
                "schema": {
                    "$ref": "#/components/schemas/PeripheralViewDataWrapper"
                }
            }
        }
    }
}
}

```

```
}  
}
```

GET /prime/webui/peripherals/{uuid}

```
// @@GET Get the peripherals of agent  
// Get the peripherals of agent. Use this to fetch data.  
// Example:  
// curl -X GET 'https://<host>/prime/webui/peripherals/{uuid}' \  
// -H 'Authorization: Bearer <token>'
```

```
"get": {  
  "tags": [  
    "Peripherals"  
  ],  
  "summary": "Get the peripherals of agent",  
  "parameters": [  
    {  
      "name": "uuid",  
      "in": "path",  
      "description": "Agent ID",  
      "required": true,  
      "schema": {  
        "type": "string",  
        "description": "Agent ID",  
        "nullable": true  
      }  
    },  
    {  
      "name": "Device",  
      "in": "query",  
      "schema": {  
        "type": "string",  
        "nullable": true  
      }  
    },  
    {  
      "name": "HostUuid",  
      "in": "query",  
      "schema": {  
        "type": "string",  
        "nullable": true  
      }  
    },  
    {  
      "name": "HostIdentifier",  
      "in": "query",  
      "schema": {  
        "type": "string",  
        "nullable": true  
      }  
    },  
    {  
      "name": "Vid",  
      "in": "query",  
      "schema": {  
        "type": "string",  
        "nullable": true  
      }  
    },  
    {  
      "name": "Pid",  
      "in": "query",  
      "schema": {
```

```

        "type": "string",
        "nullable": true
    },
    {
        "name": "Vendor",
        "in": "query",
        "schema": {
            "type": "string",
            "nullable": true
        }
    },
    {
        "name": "ProductInfo",
        "in": "query",
        "schema": {
            "type": "string",
            "nullable": true
        }
    },
    {
        "name": "Manufacturer",
        "in": "query",
        "schema": {
            "type": "string",
            "nullable": true
        }
    },
    {
        "name": "SerialNumber",
        "in": "query",
        "schema": {
            "type": "string",
            "nullable": true
        }
    },
    {
        "name": "GUISerial",
        "in": "query",
        "schema": {
            "type": "string",
            "nullable": true
        }
    },
    {
        "name": "DevIcon",
        "in": "query",
        "schema": {
            "type": "string",
            "nullable": true
        }
    },
    {
        "name": "Vulnerability",
        "in": "query",
        "schema": {
            "type": "string",
            "nullable": true
        }
    },
    {
        "name": "Severity",
        "in": "query",
        "schema": {
            "type": "integer",
            "format": "int32",

```

```

    "nullable": true
  }
},
{
  "name": "Hashtags",
  "in": "query",
  "schema": {
    "type": "string",
    "nullable": true
  }
},
{
  "name": "IsUnapprovedPeripheral",
  "in": "query",
  "schema": {
    "type": "boolean",
    "nullable": true
  }
},
{
  "name": "IsVulnerablePeripheral",
  "in": "query",
  "schema": {
    "type": "boolean",
    "nullable": true
  }
},
{
  "name": "IsKnownAttackTool",
  "in": "query",
  "schema": {
    "type": "boolean",
    "nullable": true
  }
},
{
  "name": "FlappingStartTime",
  "in": "query",
  "schema": {
    "type": "string",
    "format": "date -time",
    "nullable": true
  }
},
{
  "name": "SortBy",
  "in": "query",
  "schema": {
    "type": "string",
    "nullable": true
  }
},
{
  "name": "PageSize",
  "in": "query",
  "schema": {
    "type": "integer",
    "format": "int32"
  }
},
{
  "name": "PageNumber",
  "in": "query",
  "schema": {
    "type": "integer",
    "format": "int32"
  }
}

```



```

        "schema": {
            "$ref": "#/components/schemas/PeripheralCommandsViewResource"
        }
    },
    "application/*+json": {
        "schema": {
            "$ref": "#/components/schemas/PeripheralCommandsViewResource"
        }
    }
},
"responses": {
    "200": {
        "description": "Success"
    }
}
}

```

POST /prime/webui/peripherals/deleteCommands

```

// @@POST Delete peripherals commands
// Delete peripherals commands. Use this to create data.
// Example:
// curl -X POST 'https://<host>/prime/webui/peripherals/deleteCommands' \
// -H 'Authorization: Bearer <token>' \
// -H 'Content-Type: application/json' \
// -d '{}'

```

```

"post": {
    "tags": [
        "Peripherals"
    ],
    "summary": "Delete peripherals commands",
    "requestBody": {
        "content": {
            "application/json -patch+json": {
                "schema": {
                    "type": "array",
                    "items": {
                        "$ref": "#/components/schemas/PeripheralIdData"
                    },
                    "nullable": true
                }
            },
            "application/json": {
                "schema": {
                    "type": "array",
                    "items": {
                        "$ref": "#/components/schemas/PeripheralIdData"
                    },
                    "nullable": true
                }
            },
            "text/json": {
                "schema": {
                    "type": "array",
                    "items": {
                        "$ref": "#/components/schemas/PeripheralIdData"
                    },
                    "nullable": true
                }
            }
        },
        "application/*+json": {
            "schema": {

```

```

        "type": "array",
        "items": {
            "$ref": "#/components/schemas/PeripheralIdData"
        },
        "nullable": true
    }
}
},
"responses": {
    "200": {
        "description": "Success"
    }
}
}
}

```

PolicyEngine

DELETE /prime/webui/policyEngine/policy

```

// @@DELETE prime webui policyEngine policy
// Calls DELETE /prime/webui/policyEngine/policy. Use this to delete data.
// Example:
// curl -X DELETE 'https://<host>/prime/webui/policyEngine/policy' \
// -H 'Authorization: Bearer <token>'

```

```

"delete": {
    "tags": [
        "PolicyEngine"
    ],
    "parameters": [
        {
            "name": "id",
            "in": "query",
            "schema": {
                "type": "string",
                "nullable": true
            }
        }
    ],
    "responses": {
        "200": {
            "description": "Success"
        }
    }
},

```

DELETE /prime/webui/policyEngine/ruleset

```

// @@DELETE prime webui policyEngine ruleset
// Calls DELETE /prime/webui/policyEngine/ruleset. Use this to delete data.
// Example:
// curl -X DELETE 'https://<host>/prime/webui/policyEngine/ruleset' \
// -H 'Authorization: Bearer <token>'

```

```

"delete": {
    "tags": [
        "PolicyEngine"
    ],
    "parameters": [

```

```

    {
      "name": "id",
      "in": "query",
      "schema": {
        "type": "string",
        "nullable": true
      }
    }
  ],
  "responses": {
    "200": {
      "description": "Success"
    }
  }
},

```

GET /prime/webui/policyEngine/policy

```

// @@GET prime webui policyEngine policy
// Calls GET /prime/webui/policyEngine/policy. Use this to fetch data.
// Example:
// curl -X GET 'https://<host>/prime/webui/policyEngine/policy' \
//   -H 'Authorization: Bearer <token>'

```

```

"get": {
  "tags": [
    "PolicyEngine"
  ],
  "responses": {
    "200": {
      "description": "Success",
      "content": {
        "text/plain": {
          "schema": {
            "$ref": "#/components/schemas/PolicyDtoTableWrapper"
          }
        },
        "application/json": {
          "schema": {
            "$ref": "#/components/schemas/PolicyDtoTableWrapper"
          }
        },
        "text/json": {
          "schema": {
            "$ref": "#/components/schemas/PolicyDtoTableWrapper"
          }
        }
      }
    }
  }
}

```

GET /prime/webui/policyEngine/ruleset

```

// @@GET prime webui policyEngine ruleset
// Calls GET /prime/webui/policyEngine/ruleset. Use this to fetch data.
// Example:
// curl -X GET 'https://<host>/prime/webui/policyEngine/ruleset' \
//   -H 'Authorization: Bearer <token>'

```

```

"get": {
  "tags": [

```

```

    "PolicyEngine"
  ],
  "responses": {
    "200": {
      "description": "Success",
      "content": {
        "text/plain": {
          "schema": {
            "$ref": "#/components/schemas/RuleSetDtoTableWrapper"
          }
        },
        "application/json": {
          "schema": {
            "$ref": "#/components/schemas/RuleSetDtoTableWrapper"
          }
        },
        "text/json": {
          "schema": {
            "$ref": "#/components/schemas/RuleSetDtoTableWrapper"
          }
        }
      }
    }
  }
}

```

POST /prime/webui/policyEngine/policy

```

// @@POST prime webui policyEngine policy
// Calls POST /prime/webui/policyEngine/policy. Use this to create data.
// Example:
// curl -X POST 'https://<host>/prime/webui/policyEngine/policy' \
//   -H 'Authorization: Bearer <token>' \
//   -H 'Content-Type: application/json' \
//   -d '{"$ref": "#/components/schemas/PolicyDto"}'

```

```

"post": {
  "tags": [
    "PolicyEngine"
  ],
  "requestBody": {
    "content": {
      "application/json -patch+json": {
        "schema": {
          "$ref": "#/components/schemas/PolicyDto"
        }
      },
      "application/json": {
        "schema": {
          "$ref": "#/components/schemas/PolicyDto"
        }
      },
      "text/json": {
        "schema": {
          "$ref": "#/components/schemas/PolicyDto"
        }
      },
      "application/*+json": {
        "schema": {
          "$ref": "#/components/schemas/PolicyDto"
        }
      }
    }
  }
}

```

```

    "responses": {
      "200": {
        "description": "Success"
      }
    }
  },
},

```

POST /prime/webui/policyEngine/ruleset

```

// @@POST prime webui policyEngine ruleset
// Calls POST /prime/webui/policyEngine/ruleset. Use this to create data.
// Example:
// curl -X POST 'https://<host>/prime/webui/policyEngine/ruleset' \
//   -H 'Authorization: Bearer <token>' \
//   -H 'Content-Type: application/json' \
//   -d '{"$ref": "#/components/schemas/RuleSetDto"}'

"post": {
  "tags": [
    "PolicyEngine"
  ],
  "requestBody": {
    "content": {
      "application/json -patch+json": {
        "schema": {
          "$ref": "#/components/schemas/RuleSetDto"
        }
      },
      "application/json": {
        "schema": {
          "$ref": "#/components/schemas/RuleSetDto"
        }
      },
      "text/json": {
        "schema": {
          "$ref": "#/components/schemas/RuleSetDto"
        }
      },
      "application/*+json": {
        "schema": {
          "$ref": "#/components/schemas/RuleSetDto"
        }
      }
    }
  },
  "responses": {
    "200": {
      "description": "Success"
    }
  }
},

```

PUT /prime/webui/policyEngine/policy

```

// @@PUT prime webui policyEngine policy
// Calls PUT /prime/webui/policyEngine/policy. Use this to update data.
// Example:
// curl -X PUT 'https://<host>/prime/webui/policyEngine/policy' \
//   -H 'Authorization: Bearer <token>' \
//   -H 'Content-Type: application/json' \
//   -d '{"$ref": "#/components/schemas/PolicyDto"}'

```

```

"put": {
  "tags": [
    "PolicyEngine"
  ],
  "requestBody": {
    "content": {
      "application/json -patch+json": {
        "schema": {
          "$ref": "#/components/schemas/PolicyDto"
        }
      },
      "application/json": {
        "schema": {
          "$ref": "#/components/schemas/PolicyDto"
        }
      },
      "text/json": {
        "schema": {
          "$ref": "#/components/schemas/PolicyDto"
        }
      },
      "application/*+json": {
        "schema": {
          "$ref": "#/components/schemas/PolicyDto"
        }
      }
    }
  },
  "responses": {
    "200": {
      "description": "Success"
    }
  }
}

```

PUT /prime/webui/policyEngine/ruleset

```

// @@PUT prime webui policyEngine ruleset
// Calls PUT /prime/webui/policyEngine/ruleset. Use this to update data.
// Example:
// curl -X PUT 'https://<host>/prime/webui/policyEngine/ruleset' \
//   -H 'Authorization: Bearer <token>' \
//   -H 'Content-Type: application/json' \
//   -d '{"$ref": "#/components/schemas/RulesetDto"}'

```

```

"put": {
  "tags": [
    "PolicyEngine"
  ],
  "requestBody": {
    "content": {
      "application/json -patch+json": {
        "schema": {
          "$ref": "#/components/schemas/RulesetDto"
        }
      },
      "application/json": {
        "schema": {
          "$ref": "#/components/schemas/RulesetDto"
        }
      },
      "text/json": {
        "schema": {
          "$ref": "#/components/schemas/RulesetDto"
        }
      }
    }
  }
}

```

```

    }
  },
  "application/*+json": {
    "schema": {
      "$ref": "#/components/schemas/RulesetDto"
    }
  }
},
"responses": {
  "200": {
    "description": "Success"
  }
}
}
}

```

ReportManagerApi

DELETE /prime/webui/reportManagerApi/trigger

```

// @@DELETE Cancel trigger
// Cancel trigger. Use this to delete data.
// Example:
// curl -X DELETE 'https://<host>/prime/webui/reportManagerApi/trigger' \
//   -H 'Authorization: Bearer <token>'

"delete": {
  "tags": [
    "ReportManagerApi"
  ],
  "summary": "Cancel trigger",
  "parameters": [
    {
      "name": "id",
      "in": "query",
      "schema": {
        "type": "integer",
        "format": "int32"
      }
    }
  ],
  "responses": {
    "200": {
      "description": "Success",
      "content": {
        "text/plain": {
          "schema": {
            "$ref": "#/components/schemas/StoredQueryViewResource"
          }
        },
        "application/json": {
          "schema": {
            "$ref": "#/components/schemas/StoredQueryViewResource"
          }
        },
        "text/json": {
          "schema": {
            "$ref": "#/components/schemas/StoredQueryViewResource"
          }
        }
      }
    }
  }
}

```

```
}  
},
```

DELETE /prime/webui/reportManagerApi/query

```
// @@DELETE Delete query  
// Delete query. Use this to delete data.  
// Example:  
// curl -X DELETE 'https://<host>/prime/webui/reportManagerApi/query' \  
// -H 'Authorization: Bearer <token>'
```

```
"delete": {  
  "tags": [  
    "ReportManagerApi"  
  ],  
  "summary": "Delete query",  
  "parameters": [  
    {  
      "name": "id",  
      "in": "query",  
      "schema": {  
        "type": "integer",  
        "format": "int32"  
      }  
    }  
  ],  
  "responses": {  
    "200": {  
      "description": "Success",  
      "content": {  
        "text/plain": {  
          "schema": {  
            "$ref": "#/components/schemas/InputStoredQueryViewResource"  
          }  
        },  
        "application/json": {  
          "schema": {  
            "$ref": "#/components/schemas/InputStoredQueryViewResource"  
          }  
        },  
        "text/json": {  
          "schema": {  
            "$ref": "#/components/schemas/InputStoredQueryViewResource"  
          }  
        }  
      }  
    }  
  }  
}
```

DELETE /prime/webui/reportManagerApi/download

```
// @@DELETE Get download status \r\n[FromQuery]string? downloadId  
// Get download status \r\n[FromQuery]string? downloadId. Use this to delete data.  
// Example:  
// curl -X DELETE 'https://<host>/prime/webui/reportManagerApi/download' \  
// -H 'Authorization: Bearer <token>'
```

```
"delete": {  
  "tags": [  
    "ReportManagerApi"  
  ],
```



```

1, [FromQuery] int pageSize = 100, [FromQuery] string sortBy = \. Use this to fetch data.
// Example:
// curl -X GET 'https://<host>/prime/webui/reportManagerApi/queries' \
// -H 'Authorization: Bearer <token>'

    "get": {
      "tags": [
        "ReportManagerApi"
      ],
      "summary": "Get all queries \r\n[FromQuery]string? filter = null, [FromQuery] int page =
1, [FromQuery] int pageSize = 100, [FromQuery] string sortBy = \"id_desc\"",
      "responses": {
        "200": {
          "description": "Success",
          "content": {
            "text/plain": {
              "schema": {
                "$ref": "#/components/schemas/InputStoredQueryViewResourceTableWrapper"
              }
            },
            "application/json": {
              "schema": {
                "$ref": "#/components/schemas/InputStoredQueryViewResourceTableWrapper"
              }
            },
            "text/json": {
              "schema": {
                "$ref": "#/components/schemas/InputStoredQueryViewResourceTableWrapper"
              }
            }
          }
        }
      }
    }
  }
}

```

GET /prime/webui/reportManagerApi/download/status

```

// @@GET Get download status \r\n[FromQuery]string? downloadId
// Get download status \r\n[FromQuery]string? downloadId. Use this to fetch data.
// Example:
// curl -X GET 'https://<host>/prime/webui/reportManagerApi/download/status' \
// -H 'Authorization: Bearer <token>'

    "get": {
      "tags": [
        "ReportManagerApi"
      ],
      "summary": "Get download status \r\n[FromQuery]string? downloadId",
      "parameters": [
        {
          "name": "downloadId",
          "in": "query",
          "schema": {
            "type": "integer",
            "format": "int64"
          }
        }
      ]
    },
    "responses": {
      "200": {
        "description": "Success",
        "content": {
          "text/plain": {
            "schema": {

```



```

// @@POST Create query
// Create query. Use this to create data.
// Example:
// curl -X POST 'https://<host>/prime/webui/reportManagerApi/query' \
//   -H 'Authorization: Bearer <token>' \
//   -H 'Content-Type: application/json' \
//   -d '{"$ref": "#/components/schemas/InputStoredQueryViewResource"}'

"post": {
  "tags": [
    "ReportManagerApi"
  ],
  "summary": "Create query",
  "requestBody": {
    "content": {
      "application/json -patch+json": {
        "schema": {
          "$ref": "#/components/schemas/InputStoredQueryViewResource"
        }
      },
      "application/json": {
        "schema": {
          "$ref": "#/components/schemas/InputStoredQueryViewResource"
        }
      },
      "text/json": {
        "schema": {
          "$ref": "#/components/schemas/InputStoredQueryViewResource"
        }
      },
      "application/*+json": {
        "schema": {
          "$ref": "#/components/schemas/InputStoredQueryViewResource"
        }
      }
    }
  },
  "responses": {
    "200": {
      "description": "Success",
      "content": {
        "text/plain": {
          "schema": {
            "$ref": "#/components/schemas/InputStoredQueryViewResource"
          }
        },
        "application/json": {
          "schema": {
            "$ref": "#/components/schemas/InputStoredQueryViewResource"
          }
        },
        "text/json": {
          "schema": {
            "$ref": "#/components/schemas/InputStoredQueryViewResource"
          }
        }
      }
    }
  }
},
},

```

POST /prime/webui/reportManagerApi/Send


```

"put": {
  "tags": [
    "ReportManagerApi"
  ],
  "summary": "Trigger download",
  "requestBody": {
    "content": {
      "application/json -patch+json": {
        "schema": {
          "$ref": "#/components/schemas/TriggerExportViewRequest"
        }
      },
      "application/json": {
        "schema": {
          "$ref": "#/components/schemas/TriggerExportViewRequest"
        }
      },
      "text/json": {
        "schema": {
          "$ref": "#/components/schemas/TriggerExportViewRequest"
        }
      },
      "application/*+json": {
        "schema": {
          "$ref": "#/components/schemas/TriggerExportViewRequest"
        }
      }
    }
  },
  "responses": {
    "200": {
      "description": "Success",
      "content": {
        "text/plain": {
          "schema": {
            "$ref": "#/components/schemas/DownloadItemViewResourceTableWrapper"
          }
        },
        "application/json": {
          "schema": {
            "$ref": "#/components/schemas/DownloadItemViewResourceTableWrapper"
          }
        },
        "text/json": {
          "schema": {
            "$ref": "#/components/schemas/DownloadItemViewResourceTableWrapper"
          }
        }
      }
    }
  }
}
}
}

```

PUT /prime/webui/reportManagerApi/query

```

// @@PUT Update query
// Update query. Use this to update data.
// Example:
// curl -X PUT 'https://<host>/prime/webui/reportManagerApi/query' \
//   -H 'Authorization: Bearer <token>' \
//   -H 'Content-Type: application/json' \
//   -d '{"$ref": "#/components/schemas/InputStoredQueryViewResource"}'
"put": {

```

```

"tags": [
  "ReportManagerApi"
],
"summary": "Update query",
"parameters": [
  {
    "name": "id",
    "in": "query",
    "schema": {
      "type": "integer",
      "format": "int32"
    }
  }
],
"requestBody": {
  "content": {
    "application/json -patch+json": {
      "schema": {
        "$ref": "#/components/schemas/InputStoredQueryViewResource"
      }
    },
    "application/json": {
      "schema": {
        "$ref": "#/components/schemas/InputStoredQueryViewResource"
      }
    },
    "text/json": {
      "schema": {
        "$ref": "#/components/schemas/InputStoredQueryViewResource"
      }
    },
    "application/*+json": {
      "schema": {
        "$ref": "#/components/schemas/InputStoredQueryViewResource"
      }
    }
  }
},
"responses": {
  "200": {
    "description": "Success",
    "content": {
      "text/plain": {
        "schema": {
          "$ref": "#/components/schemas/InputStoredQueryViewResource"
        }
      },
      "application/json": {
        "schema": {
          "$ref": "#/components/schemas/InputStoredQueryViewResource"
        }
      },
      "text/json": {
        "schema": {
          "$ref": "#/components/schemas/InputStoredQueryViewResource"
        }
      }
    }
  }
}
},

```

Reports

GET /prime/webui/reports/getall

```
// @@GET Get all reports
// Get all reports. Use this to fetch data.
// Example:
// curl -X GET 'https://<host>/prime/webui/reports/getall' \
//   -H 'Authorization: Bearer <token>'

"get": {
  "tags": [
    "Reports"
  ],
  "summary": "Get all reports",
  "responses": {
    "200": {
      "description": "Success"
    }
  }
}
```

GET /prime/webui/reports/get/{reportId}

```
// @@GET Get report
// Get report. Use this to fetch data.
// Example:
// curl -X GET 'https://<host>/prime/webui/reports/get/{reportId}' \
//   -H 'Authorization: Bearer <token>'

"get": {
  "tags": [
    "Reports"
  ],
  "summary": "Get report",
  "parameters": [
    {
      "name": "reportId",
      "in": "path",
      "required": true,
      "schema": {
        "type": "string",
        "format": "uuid"
      }
    }
  ],
  "responses": {
    "200": {
      "description": "Success"
    }
  }
}
```

GET /prime/webui/reports/ReportsArguments

```
// @@GET Get report arguments
// Get report arguments. Use this to fetch data.
// Example:
// curl -X GET 'https://<host>/prime/webui/reports/ReportsArguments' \
//   -H 'Authorization: Bearer <token>'

"get": {
  "tags": [
```

```

    "Reports"
  ],
  "summary": "Get report arguments",
  "responses": {
    "200": {
      "description": "Success"
    }
  }
}

```

GET /prime/webui/reports/sendtestreport

```

// @@GET Test report
// Test report. Use this to fetch data.
// Example:
// curl -X GET 'https://<host>/prime/webui/reports/sendtestreport' \
//   -H 'Authorization: Bearer <token>'

```

```

"get": {
  "tags": [
    "Reports"
  ],
  "summary": "Test report",
  "parameters": [
    {
      "name": "Sender",
      "in": "query",
      "schema": {
        "type": "string",
        "nullable": true
      }
    },
    {
      "name": "Recipient",
      "in": "query",
      "schema": {
        "type": "string",
        "nullable": true
      }
    }
  ],
  "responses": {
    "200": {
      "description": "Success"
    }
  }
}

```

POST /prime/webui/reports/activateReport

```

// @@POST Activate report
// Activate report. Use this to create data.
// Example:
// curl -X POST 'https://<host>/prime/webui/reports/activateReport' \
//   -H 'Authorization: Bearer <token>' \
//   -H 'Content-Type: application/json' \
//   -d '{}

```

```

"post": {
  "tags": [
    "Reports"
  ],

```

```

"summary": "Activate report",
"requestBody": {
  "content": {
    "application/json -patch+json": {
      "schema": {
        "type": "array",
        "items": {
          "type": "string",
          "format": "uuid"
        },
        "nullable": true
      }
    },
    "application/json": {
      "schema": {
        "type": "array",
        "items": {
          "type": "string",
          "format": "uuid"
        },
        "nullable": true
      }
    },
    "text/json": {
      "schema": {
        "type": "array",
        "items": {
          "type": "string",
          "format": "uuid"
        },
        "nullable": true
      }
    },
    "application/*+json": {
      "schema": {
        "type": "array",
        "items": {
          "type": "string",
          "format": "uuid"
        },
        "nullable": true
      }
    }
  }
},
"responses": {
  "200": {
    "description": "Success"
  }
}
}

```

POST /prime/webui/reports/create

```

// @@POST Create report
// Create report. Use this to create data.
// Example:
// curl -X POST 'https://<host>/prime/webui/reports/create' \
//   -H 'Authorization: Bearer <token>' \
//   -H 'Content-Type: application/json' \
//   -d '{"$ref": "#/components/schemas/ReportViewResource"}'

"post": {
  "tags": [

```

```

    "Reports"
  ],
  "summary": "Create report",
  "requestBody": {
    "content": {
      "application/json -patch+json": {
        "schema": {
          "$ref": "#/components/schemas/ReportViewResource"
        }
      },
      "application/json": {
        "schema": {
          "$ref": "#/components/schemas/ReportViewResource"
        }
      },
      "text/json": {
        "schema": {
          "$ref": "#/components/schemas/ReportViewResource"
        }
      },
      "application/*+json": {
        "schema": {
          "$ref": "#/components/schemas/ReportViewResource"
        }
      }
    }
  },
  "responses": {
    "200": {
      "description": "Success"
    }
  }
}

```

POST /prime/webui/reports/deactivateReport

```

// @@POST Deactivate report
// Deactivate report. Use this to create data.
// Example:
// curl -X POST 'https://<host>/prime/webui/reports/deactivateReport' \
//   -H 'Authorization: Bearer <token>' \
//   -H 'Content-Type: application/json' \
//   -d '{}

```

```

"post": {
  "tags": [
    "Reports"
  ],
  "summary": "Deactivate report",
  "requestBody": {
    "content": {
      "application/json -patch+json": {
        "schema": {
          "type": "array",
          "items": {
            "type": "string",
            "format": "uuid"
          },
          "nullable": true
        }
      },
      "application/json": {
        "schema": {
          "type": "array",

```

```

        "items": {
            "type": "string",
            "format": "uuid"
        },
        "nullable": true
    }
},
"text/json": {
    "schema": {
        "type": "array",
        "items": {
            "type": "string",
            "format": "uuid"
        },
        "nullable": true
    }
},
"application/*+json": {
    "schema": {
        "type": "array",
        "items": {
            "type": "string",
            "format": "uuid"
        },
        "nullable": true
    }
}
},
"responses": {
    "200": {
        "description": "Success"
    }
}
}

```

POST /prime/webui/reports/delete

```

// @@POST Delete report
// Delete report. Use this to create data.
// Example:
// curl -X POST 'https://<host>/prime/webui/reports/delete' \
//   -H 'Authorization: Bearer <token>' \
//   -H 'Content-Type: application/json' \
//   -d '{}'

"post": {
    "tags": [
        "Reports"
    ],
    "summary": "Delete report",
    "requestBody": {
        "content": {
            "application/json -patch+json": {
                "schema": {
                    "type": "array",
                    "items": {
                        "type": "string",
                        "format": "uuid"
                    },
                    "nullable": true
                }
            },
            "application/json": {

```

```

    "schema": {
      "type": "array",
      "items": {
        "type": "string",
        "format": "uuid"
      },
      "nullable": true
    }
  },
  "text/json": {
    "schema": {
      "type": "array",
      "items": {
        "type": "string",
        "format": "uuid"
      },
      "nullable": true
    }
  },
  "application/*+json": {
    "schema": {
      "type": "array",
      "items": {
        "type": "string",
        "format": "uuid"
      },
      "nullable": true
    }
  }
},
"responses": {
  "200": {
    "description": "Success"
  }
}
}

```

POST /prime/webui/reports/GetReportFile

```

// @@POST Download report
// Download report. Use this to create data.
// Example:
// curl -X POST 'https://<host>/prime/webui/reports/GetReportFile' \
//   -H 'Authorization: Bearer <token>' \
//   -H 'Content-Type: application/json' \
//   -d '{"$ref": "#/components/schemas/ReportDownloadViewResource"}'

"post": {
  "tags": [
    "Reports"
  ],
  "summary": "Download report",
  "requestBody": {
    "content": {
      "application/json -patch+json": {
        "schema": {
          "$ref": "#/components/schemas/ReportDownloadViewResource"
        }
      },
      "application/json": {
        "schema": {
          "$ref": "#/components/schemas/ReportDownloadViewResource"
        }
      }
    }
  }
}

```

```

    },
    "text/json": {
      "schema": {
        "$ref": "#/components/schemas/ReportDownloadViewResource"
      }
    },
    "application/*+json": {
      "schema": {
        "$ref": "#/components/schemas/ReportDownloadViewResource"
      }
    }
  }
},
"responses": {
  "200": {
    "description": "Success"
  }
}
}

```

POST /prime/webui/reports/GetReportFileList

```

// @@POST Get report file list
// Get report file list. Use this to create data.
// Example:
// curl -X POST 'https://<host>/prime/webui/reports/GetReportFileList' \
//   -H 'Authorization: Bearer <token>' \
//   -H 'Content-Type: application/json' \
//   -d '{}'

"post": {
  "tags": [
    "Reports"
  ],
  "summary": "Get report file list",
  "requestBody": {
    "content": {
      "application/json -patch+json": {
        "schema": {
          "type": "array",
          "items": {
            "$ref": "#/components/schemas/ReportDownloadViewResource"
          },
          "nullable": true
        }
      },
      "application/json": {
        "schema": {
          "type": "array",
          "items": {
            "$ref": "#/components/schemas/ReportDownloadViewResource"
          },
          "nullable": true
        }
      }
    },
    "text/json": {
      "schema": {
        "type": "array",
        "items": {
          "$ref": "#/components/schemas/ReportDownloadViewResource"
        },
        "nullable": true
      }
    }
  },

```

```

    "application/*+json": {
      "schema": {
        "type": "array",
        "items": {
          "$ref": "#/components/schemas/ReportDownloadViewResource"
        },
        "nullable": true
      }
    }
  },
  "responses": {
    "200": {
      "description": "Success"
    }
  }
}

```

POST /prime/webui/reports/RequestForRun

```

// @@POST Request for run
// Request for run. Use this to create data.
// Example:
// curl -X POST 'https://<host>/prime/webui/reports/RequestForRun' \
//   -H 'Authorization: Bearer <token>' \
//   -H 'Content-Type: application/json' \
//   -d '{}'

```

```

"post": {
  "tags": [
    "Reports"
  ],
  "summary": "Request for run",
  "requestBody": {
    "content": {
      "application/json -patch+json": {
        "schema": {
          "type": "array",
          "items": {
            "type": "string",
            "format": "uuid"
          },
          "nullable": true
        }
      },
      "application/json": {
        "schema": {
          "type": "array",
          "items": {
            "type": "string",
            "format": "uuid"
          },
          "nullable": true
        }
      }
    }
  },
  "text/json": {
    "schema": {
      "type": "array",
      "items": {
        "type": "string",
        "format": "uuid"
      },
      "nullable": true
    }
  }
}

```

```

    },
    "application/*+json": {
      "schema": {
        "type": "array",
        "items": {
          "type": "string",
          "format": "uuid"
        },
        "nullable": true
      }
    }
  },
  "responses": {
    "200": {
      "description": "Success"
    }
  }
}

```

POST /prime/webui/reports/update

```

// @@POST Update report
// Update report. Use this to create data.
// Example:
// curl -X POST 'https://<host>/prime/webui/reports/update' \
//   -H 'Authorization: Bearer <token>' \
//   -H 'Content-Type: application/json' \
//   -d '{"$ref": "#/components/schemas/ReportViewResource"}'

"post": {
  "tags": [
    "Reports"
  ],
  "summary": "Update report",
  "requestBody": {
    "content": {
      "application/json -patch+json": {
        "schema": {
          "$ref": "#/components/schemas/ReportViewResource"
        }
      },
      "application/json": {
        "schema": {
          "$ref": "#/components/schemas/ReportViewResource"
        }
      },
      "text/json": {
        "schema": {
          "$ref": "#/components/schemas/ReportViewResource"
        }
      },
      "application/*+json": {
        "schema": {
          "$ref": "#/components/schemas/ReportViewResource"
        }
      }
    }
  },
  "responses": {
    "200": {
      "description": "Success"
    }
  }
}

```

```
}
```

SendNotification

POST /prime/webui/sendNotification

```
// @@POST Post notifications
// Post notifications. Use this to create data.
// Example:
// curl -X POST 'https://<host>/prime/webui/sendNotification' \
//   -H 'Authorization: Bearer <token>' \
//   -H 'Content-Type: application/json' \
//   -d '{}'
```

```
"post": {
  "tags": [
    "SendNotification"
  ],
  "summary": "Post notifications",
  "requestBody": {
    "content": {
      "application/json -patch+json": {
        "schema": {
          "type": "object",
          "additionalProperties": {
            "type": "array",
            "items": {
              "$ref": "#/components/schemas/RiskIndicationDto"
            }
          },
          "nullable": true
        }
      },
      "application/json": {
        "schema": {
          "type": "object",
          "additionalProperties": {
            "type": "array",
            "items": {
              "$ref": "#/components/schemas/RiskIndicationDto"
            }
          },
          "nullable": true
        }
      },
      "text/json": {
        "schema": {
          "type": "object",
          "additionalProperties": {
            "type": "array",
            "items": {
              "$ref": "#/components/schemas/RiskIndicationDto"
            }
          },
          "nullable": true
        }
      },
      "application/*+json": {
        "schema": {
          "type": "object",
          "additionalProperties": {
            "type": "array",
```

```

        "items": {
            "$ref": "#/components/schemas/RiskIndicationDto"
        },
        "nullable": true
    }
}
},
"responses": {
    "200": {
        "description": "Success"
    }
}
}
}

```

POST /prime/webui/sendNotification/SystemHealth

```

// @@POST Post systemhealth notifications
// Post systemhealth notifications. Use this to create data.
// Example:
// curl -X POST 'https://<host>/prime/webui/sendNotification/SystemHealth' \
// -H 'Authorization: Bearer <token>' \
// -H 'Content-Type: application/json' \
// -d '{"$ref": "#/components/schemas/RiskIndicationDto"}'

```

```

"post": {
    "tags": [
        "SendNotification"
    ],
    "summary": "Post systemhealth notifications",
    "requestBody": {
        "content": {
            "application/json -patch+json": {
                "schema": {
                    "$ref": "#/components/schemas/RiskIndicationDto"
                }
            },
            "application/json": {
                "schema": {
                    "$ref": "#/components/schemas/RiskIndicationDto"
                }
            },
            "text/json": {
                "schema": {
                    "$ref": "#/components/schemas/RiskIndicationDto"
                }
            },
            "application/*+json": {
                "schema": {
                    "$ref": "#/components/schemas/RiskIndicationDto"
                }
            }
        }
    },
    "responses": {
        "200": {
            "description": "Success"
        }
    }
}
}

```

ServerSettings

GET /prime/webui/serversettings/GetAuthModes

```
// @@GET Get authentication modes
// Get authentication modes. Use this to fetch data.
// Example:
// curl -X GET 'https://<host>/prime/webui/serversettings/GetAuthModes' \
//   -H 'Authorization: Bearer <token>'

  "get": {
    "tags": [
      "ServerSettings"
    ],
    "summary": "Get authentication modes",
    "responses": {
      "200": {
        "description": "Success"
      }
    }
  }
}
```

GET /prime/webui/serversettings/GetNACModes

```
// @@GET Get NAC modes
// Get NAC modes. Use this to fetch data.
// Example:
// curl -X GET 'https://<host>/prime/webui/serversettings/GetNACModes' \
//   -H 'Authorization: Bearer <token>'

  "get": {
    "tags": [
      "ServerSettings"
    ],
    "summary": "Get NAC modes",
    "responses": {
      "200": {
        "description": "Success"
      }
    }
  }
}
```

GET /prime/webui/serversettings/GetServerAuthMode

```
// @@GET Get server authentication mode
// Get server authentication mode. Use this to fetch data.
// Example:
// curl -X GET 'https://<host>/prime/webui/serversettings/GetServerAuthMode' \
//   -H 'Authorization: Bearer <token>'

  "get": {
    "tags": [
      "ServerSettings"
    ],
    "summary": "Get server authentication mode",
    "responses": {
      "200": {
        "description": "Success"
      }
    }
  }
}
```

```
    }  
  }  
}
```

GET /prime/webui/serversettings/GetServerNACMode

```
// @@GET Get server NAC mode  
// Get server NAC mode. Use this to fetch data.  
// Example:  
// curl -X GET 'https://<host>/prime/webui/serversettings/GetServerNACMode' \  
//   -H 'Authorization: Bearer <token>'  
  
"get": {  
  "tags": [  
    "ServerSettings"  
  ],  
  "summary": "Get server NAC mode",  
  "responses": {  
    "200": {  
      "description": "Success"  
    }  
  }  
}
```

GET /prime/webui/serversettings/GetServerSettings

```
// @@GET Get server settings  
// Get server settings. Use this to fetch data.  
// Example:  
// curl -X GET 'https://<host>/prime/webui/serversettings/GetServerSettings' \  
//   -H 'Authorization: Bearer <token>'  
  
"get": {  
  "tags": [  
    "ServerSettings"  
  ],  
  "summary": "Get server settings",  
  "parameters": [  
    {  
      "name": "generalConfigItem",  
      "in": "query",  
      "schema": {  
        "type": "string",  
        "nullable": true  
      }  
    }  
  ],  
  "responses": {  
    "200": {  
      "description": "Success"  
    }  
  }  
}
```

GET /prime/webui/serversettings/primedata/fileStatus

```
// @@GET Gets the data file status  
// Gets the data file status. Use this to fetch data.  
// Example:
```

```
// curl -X GET 'https://<host>/prime/webui/serversettings/primedata/fileStatus' \
//   -H 'Authorization: Bearer <token>'

  "get": {
    "tags": [
      "ServerSettings"
    ],
    "summary": "Gets the data file status",
    "responses": {
      "200": {
        "description": "Success"
      }
    }
  }
}
```

GET /prime/webui/serversettings/primedata/datafile

```
// @@GET Gets the file with all the agents and nets archive data, if there is already a file that is cre
// Gets the file with all the agents and nets archive data, if there is already a
file that is creating or error occurred during the process null will be returned. Use this to fetch data
// Example:
// curl -X GET 'https://<host>/prime/webui/serversettings/primedata/datafile' \
//   -H 'Authorization: Bearer <token>'

  "get": {
    "tags": [
      "ServerSettings"
    ],
    "summary": "Gets the file with all the agents and nets archive data, if there is already a
file that is creating or error occurred during the process null will be returned",
    "responses": {
      "200": {
        "description": "Success"
      }
    }
  }
}
```

GET /prime/webui/serversettings/primedata/getdatafileasync

```
// @@GET Gets the file with all the agents and nets archive data, if there is already a file that is cre
// Gets the file with all the agents and nets archive data, if there is already a
file that is creating or error occurred during the process null will be returned. Use this to fetch data
// Example:
// curl -X GET 'https://<host>/prime/webui/serversettings/primedata/getdatafileasync' \
//   -H 'Authorization: Bearer <token>'

  "get": {
    "tags": [
      "ServerSettings"
    ],
    "summary": "Gets the file with all the agents and nets archive data, if there is already a
file that is creating or error occurred during the process null will be returned",
    "responses": {
      "200": {
        "description": "Success"
      }
    }
  }
}
```

GET /prime/webui/serversettings/GetCrowdstrikeJwtDetails

```

// @@GET prime webui serversettings GetCrowdStrikeJwtDetails
// Calls GET /prime/webui/serversettings/GetCrowdStrikeJwtDetails. Use this to fetch data.
// Example:
// curl -X GET 'https://<host>/prime/webui/serversettings/GetCrowdStrikeJwtDetails' \
//   -H 'Authorization: Bearer <token>'

    "get": {
      "tags": [
        "ServerSettings"
      ],
      "responses": {
        "200": {
          "description": "Success"
        }
      }
    }
  }
}

```

GET /prime/webui/serversettings/GetJwt

```

// @@GET prime webui serversettings GetJwt
// Calls GET /prime/webui/serversettings/GetJwt. Use this to fetch data.
// Example:
// curl -X GET 'https://<host>/prime/webui/serversettings/GetJwt' \
//   -H 'Authorization: Bearer <token>'

    "get": {
      "tags": [
        "ServerSettings"
      ],
      "responses": {
        "200": {
          "description": "Success",
          "content": {
            "text/plain": {
              "schema": {
                "type": "string"
              }
            },
            "application/json": {
              "schema": {
                "type": "string"
              }
            },
            "text/json": {
              "schema": {
                "type": "string"
              }
            }
          }
        }
      }
    }
  }
}

```

GET /prime/webui/serversettings/GetJwtDetails

```

// @@GET prime webui serversettings GetJwtDetails
// Calls GET /prime/webui/serversettings/GetJwtDetails. Use this to fetch data.
// Example:
// curl -X GET 'https://<host>/prime/webui/serversettings/GetJwtDetails' \
//   -H 'Authorization: Bearer <token>'

```

```

"get": {
  "tags": [
    "ServerSettings"
  ],
  "responses": {
    "200": {
      "description": "Success"
    }
  }
}

```

GET /prime/webui/serversettings/primedata/status

```

// @@GET prime webui serversettings primedata status
// Calls GET /prime/webui/serversettings/primedata/status. Use this to fetch data.
// Example:
// curl -X GET 'https://<host>/prime/webui/serversettings/primedata/status' \
// -H 'Authorization: Bearer <token>'

```

```

"get": {
  "tags": [
    "ServerSettings"
  ],
  "responses": {
    "200": {
      "description": "Success"
    }
  }
}

```

POST /prime/webui/serversettings/primedata/startdatafileasync

```

// @@POST Gets the file with all the agents and nets archive data, if there is already a file that is cr
// Gets the file with all the agents and nets archive data, if there is already a
file that is creating or error occurred during the process null will be returned. Use this to create dat
// Example:
// curl -X POST 'https://<host>/prime/webui/serversettings/primedata/startdatafileasync' \
// -H 'Authorization: Bearer <token>' \
// -H 'Content-Type: application/json' \
// -d '{}

```

```

"post": {
  "tags": [
    "ServerSettings"
  ],
  "summary": "Gets the file with all the agents and nets archive data, if there is already a
file that is creating or error occurred during the process null will be returned",
  "requestBody": {
    "content": {
      "application/json -patch+json": {
        "schema": {
          "type": "object",
          "additionalProperties": {
            "type": "boolean"
          },
          "nullable": true
        }
      },
      "application/json": {
        "schema": {
          "type": "object",
          "additionalProperties": {

```

```

        "type": "boolean"
      },
      "nullable": true
    }
  },
  "text/json": {
    "schema": {
      "type": "object",
      "additionalProperties": {
        "type": "boolean"
      },
      "nullable": true
    }
  },
  "application/*+json": {
    "schema": {
      "type": "object",
      "additionalProperties": {
        "type": "boolean"
      },
      "nullable": true
    }
  }
},
"responses": {
  "200": {
    "description": "Success"
  }
}
}

```

POST /prime/webui/serversettings/CrowdStrikeSettings

```

// @@POST Post CrowdStrike settings
// Post CrowdStrike settings. Use this to create data.
// Example:
// curl -X POST 'https://<host>/prime/webui/serversettings/CrowdStrikeSettings' \
//   -H 'Authorization: Bearer <token>' \
//   -H 'Content-Type: application/json' \
//   -d '{}'

"post": {
  "tags": [
    "ServerSettings"
  ],
  "summary": "Post CrowdStrike settings",
  "requestBody": {
    "description": "",
    "content": {
      "application/json -patch+json": {
        "schema": {
          "type": "object",
          "additionalProperties": {
            "type": "string"
          },
          "description": "",
          "nullable": true
        }
      },
      "application/json": {
        "schema": {
          "type": "object",
          "additionalProperties": {

```

```

        "type": "string"
    },
    "description": "",
    "nullable": true
}
},
"text/json": {
    "schema": {
        "type": "object",
        "additionalProperties": {
            "type": "string"
        },
        "description": "",
        "nullable": true
    }
},
"application/*+json": {
    "schema": {
        "type": "object",
        "additionalProperties": {
            "type": "string"
        },
        "description": "",
        "nullable": true
    }
}
}
},
"responses": {
    "200": {
        "description": "Success"
    }
}
}
}

```

POST /prime/webui/serversettings/GuardicoreSettings

```

// @@POST Post Guardicore settings
// Post Guardicore settings. Use this to create data.
// Example:
// curl -X POST 'https://<host>/prime/webui/serversettings/GuardicoreSettings' \
// -H 'Authorization: Bearer <token>' \
// -H 'Content-Type: application/json' \
// -d '{}

```

```

"post": {
    "tags": [
        "ServerSettings"
    ],
    "summary": "Post Guardicore settings",
    "requestBody": {
        "description": "",
        "content": {
            "application/json -patch+json": {
                "schema": {
                    "type": "object",
                    "additionalProperties": {
                        "type": "string"
                    },
                    "description": "",
                    "nullable": true
                }
            }
        },
        "application/json": {

```

```

        "schema": {
            "type": "object",
            "additionalProperties": {
                "type": "string"
            },
            "description": "",
            "nullable": true
        }
    },
    "text/json": {
        "schema": {
            "type": "object",
            "additionalProperties": {
                "type": "string"
            },
            "description": "",
            "nullable": true
        }
    },
    "application/*+json": {
        "schema": {
            "type": "object",
            "additionalProperties": {
                "type": "string"
            },
            "description": "",
            "nullable": true
        }
    }
},
"responses": {
    "200": {
        "description": "Success"
    }
}
}

```

POST /prime/webui/serversettings/MerakiSettings

```

// @@POST Post Guardicore settings
// Post Guardicore settings. Use this to create data.
// Example:
// curl -X POST 'https://<host>/prime/webui/serversettings/MerakiSettings' \
//   -H 'Authorization: Bearer <token>' \
//   -H 'Content-Type: application/json' \
//   -d '{}'

"post": {
    "tags": [
        "ServerSettings"
    ],
    "summary": "Post Guardicore settings",
    "requestBody": {
        "description": "",
        "content": {
            "application/json -patch+json": {
                "schema": {
                    "type": "object",
                    "additionalProperties": {
                        "type": "string"
                    },
                    "description": "",
                    "nullable": true
                }
            }
        }
    }
}

```

```

    }
  },
  "application/json": {
    "schema": {
      "type": "object",
      "additionalProperties": {
        "type": "string"
      },
      "description": "",
      "nullable": true
    }
  },
  "text/json": {
    "schema": {
      "type": "object",
      "additionalProperties": {
        "type": "string"
      },
      "description": "",
      "nullable": true
    }
  },
  "application/*+json": {
    "schema": {
      "type": "object",
      "additionalProperties": {
        "type": "string"
      },
      "description": "",
      "nullable": true
    }
  }
},
"responses": {
  "200": {
    "description": "Success"
  }
}
}

```

POST /prime/webui/serversettings/SamlSettings

```

// @@POST Post Saml settings
// Post Saml settings. Use this to create data.
// Example:
// curl -X POST 'https://<host>/prime/webui/serversettings/SamlSettings' \
//   -H 'Authorization: Bearer <token>' \
//   -H 'Content-Type: application/json' \
//   -d '{}'
```

```

"post": {
  "tags": [
    "ServerSettings"
  ],
  "summary": "Post Saml settings",
  "requestBody": {
    "description": "",
    "content": {
      "application/json -patch+json": {
        "schema": {
          "type": "object",
          "additionalProperties": {
            "type": "string"
          }
        }
      }
    }
  }
}

```

```

    },
    "description": "",
    "nullable": true
  }
},
"application/json": {
  "schema": {
    "type": "object",
    "additionalProperties": {
      "type": "string"
    },
    "description": "",
    "nullable": true
  }
},
"text/json": {
  "schema": {
    "type": "object",
    "additionalProperties": {
      "type": "string"
    },
    "description": "",
    "nullable": true
  }
},
"application/*+json": {
  "schema": {
    "type": "object",
    "additionalProperties": {
      "type": "string"
    },
    "description": "",
    "nullable": true
  }
}
},
"responses": {
  "200": {
    "description": "Success"
  }
}
}

```

POST /prime/webui/serversettings/agentdefaultsettings

```

// @@POST prime webui serversettings agentdefaultsettings
// Calls POST /prime/webui/serversettings/agentdefaultsettings. Use this to create data.
// Example:
// curl -X POST 'https://<host>/prime/webui/serversettings/agentdefaultsettings' \
//   -H 'Authorization: Bearer <token>' \
//   -H 'Content-Type: application/json' \
//   -d '{}'

"post": {
  "tags": [
    "ServerSettings"
  ],
  "requestBody": {
    "content": {
      "application/json -patch+json": {
        "schema": {
          "type": "object",
          "additionalProperties": {

```

```

        "type": "string"
      },
      "nullable": true
    }
  },
  "application/json": {
    "schema": {
      "type": "object",
      "additionalProperties": {
        "type": "string"
      },
      "nullable": true
    }
  },
  "text/json": {
    "schema": {
      "type": "object",
      "additionalProperties": {
        "type": "string"
      },
      "nullable": true
    }
  },
  "application/*+json": {
    "schema": {
      "type": "object",
      "additionalProperties": {
        "type": "string"
      },
      "nullable": true
    }
  }
},
"responses": {
  "200": {
    "description": "Success"
  }
}
}

```

POST /prime/webui/serversettings/agentlessdefaultsettings

```

// @@POST prime webui serversettings agentlessdefaultsettings
// Calls POST /prime/webui/serversettings/agentlessdefaultsettings. Use this to create data.
// Example:
// curl -X POST 'https://<host>/prime/webui/serversettings/agentlessdefaultsettings' \
//   -H 'Authorization: Bearer <token>' \
//   -H 'Content-Type: application/json' \
//   -d '{}'
```

```

"post": {
  "tags": [
    "ServerSettings"
  ],
  "requestBody": {
    "content": {
      "application/json -patch+json": {
        "schema": {
          "type": "object",
          "additionalProperties": {
            "type": "string"
          },
          "nullable": true
        }
      }
    }
  }
}

```

```

    }
  },
  "application/json": {
    "schema": {
      "type": "object",
      "additionalProperties": {
        "type": "string"
      },
      "nullable": true
    }
  },
  "text/json": {
    "schema": {
      "type": "object",
      "additionalProperties": {
        "type": "string"
      },
      "nullable": true
    }
  },
  "application/*+json": {
    "schema": {
      "type": "object",
      "additionalProperties": {
        "type": "string"
      },
      "nullable": true
    }
  }
},
"responses": {
  "200": {
    "description": "Success"
  }
}
}

```

POST /prime/webui/serversettings/DisableSplunk

```

// @@POST prime webui serversettings DisableSplunk
// Calls POST /prime/webui/serversettings/DisableSplunk. Use this to create data.
// Example:
// curl -X POST 'https://<host>/prime/webui/serversettings/DisableSplunk' \
//   -H 'Authorization: Bearer <token>'

"post": {
  "tags": [
    "ServerSettings"
  ],
  "responses": {
    "200": {
      "description": "Success"
    }
  }
}
}

```

POST /prime/webui/serversettings/emergencykey/updatesettings

```

// @@POST prime webui serversettings emergencykey updatesettings
// Calls POST /prime/webui/serversettings/emergencykey/updatesettings. Use this to create data.

```

```

// Example:
// curl -X POST 'https://<host>/prime/webui/serversettings/emergencykey/updatesettings' \
// -H 'Authorization: Bearer <token>' \
// -H 'Content-Type: application/json' \
// -d '{"$ref": "#/components/schemas/EmergencyKeyUpdateSecretRequest"}'

"post": {
  "tags": [
    "ServerSettings"
  ],
  "requestBody": {
    "content": {
      "application/json -patch+json": {
        "schema": {
          "$ref": "#/components/schemas/EmergencyKeyUpdateSecretRequest"
        }
      },
      "application/json": {
        "schema": {
          "$ref": "#/components/schemas/EmergencyKeyUpdateSecretRequest"
        }
      },
      "text/json": {
        "schema": {
          "$ref": "#/components/schemas/EmergencyKeyUpdateSecretRequest"
        }
      },
      "application/*+json": {
        "schema": {
          "$ref": "#/components/schemas/EmergencyKeyUpdateSecretRequest"
        }
      }
    }
  },
  "responses": {
    "200": {
      "description": "Success",
      "content": {
        "text/plain": {
          "schema": {
            "$ref": "#/components/schemas/GenerateEmergencyKeyResponse"
          }
        },
        "application/json": {
          "schema": {
            "$ref": "#/components/schemas/GenerateEmergencyKeyResponse"
          }
        },
        "text/json": {
          "schema": {
            "$ref": "#/components/schemas/GenerateEmergencyKeyResponse"
          }
        }
      }
    }
  }
}

```

POST /prime/webui/serversettings/GenerateCrowdStrikeJwt

```

// @@POST prime webui serversettings GenerateCrowdStrikeJwt
// Calls POST /prime/webui/serversettings/GenerateCrowdStrikeJwt. Use this to create data.
// Example:
// curl -X POST 'https://<host>/prime/webui/serversettings/GenerateCrowdStrikeJwt' \

```

```

// -H 'Authorization: Bearer <token>' \
// -H 'Content-Type: application/json' \
// -d '{}'
```

```

"post": {
  "tags": [
    "ServerSettings"
  ],
  "requestBody": {
    "content": {
      "application/json -patch+json": {
        "schema": {
          "type": "object",
          "additionalProperties": {
            "type": "string"
          },
          "nullable": true
        }
      },
      "application/json": {
        "schema": {
          "type": "object",
          "additionalProperties": {
            "type": "string"
          },
          "nullable": true
        }
      },
      "text/json": {
        "schema": {
          "type": "object",
          "additionalProperties": {
            "type": "string"
          },
          "nullable": true
        }
      },
      "application/*+json": {
        "schema": {
          "type": "object",
          "additionalProperties": {
            "type": "string"
          },
          "nullable": true
        }
      }
    }
  },
  "responses": {
    "200": {
      "description": "Success",
      "content": {
        "text/plain": {
          "schema": {
            "type": "string"
          }
        },
        "application/json": {
          "schema": {
            "type": "string"
          }
        },
        "text/json": {
          "schema": {
            "type": "string"
          }
        }
      }
    }
  }
}

```

```

    }
  }
}

```

POST /prime/webui/serversettings/GenerateJwt

```

// @@POST prime webui serversettings GenerateJwt
// Calls POST /prime/webui/serversettings/GenerateJwt. Use this to create data.
// Example:
// curl -X POST 'https://<host>/prime/webui/serversettings/GenerateJwt' \
//   -H 'Authorization: Bearer <token>' \
//   -H 'Content-Type: application/json' \
//   -d '{}'

```

```

"post": {
  "tags": [
    "ServerSettings"
  ],
  "requestBody": {
    "content": {
      "application/json -patch+json": {
        "schema": {
          "type": "object",
          "additionalProperties": {
            "type": "string"
          },
          "nullable": true
        }
      },
      "application/json": {
        "schema": {
          "type": "object",
          "additionalProperties": {
            "type": "string"
          },
          "nullable": true
        }
      },
      "text/json": {
        "schema": {
          "type": "object",
          "additionalProperties": {
            "type": "string"
          },
          "nullable": true
        }
      },
      "application/*+json": {
        "schema": {
          "type": "object",
          "additionalProperties": {
            "type": "string"
          },
          "nullable": true
        }
      }
    }
  },
  "responses": {
    "200": {
      "description": "Success"
    }
  }
}

```

```
}  
}
```

POST /prime/webui/serversettings/outdatedtimesupdate

```
// @@POST prime webui serversettings outdatedtimesupdate  
// Calls POST /prime/webui/serversettings/outdatedtimesupdate. Use this to create data.  
// Example:  
// curl -X POST 'https://<host>/prime/webui/serversettings/outdatedtimesupdate' \  
//   -H 'Authorization: Bearer <token>' \  
//   -H 'Content-Type: application/json' \  
//   -d '{}'
```

```
"post": {  
  "tags": [  
    "ServerSettings"  
  ],  
  "requestBody": {  
    "content": {  
      "application/json -patch+json": {  
        "schema": {  
          "type": "object",  
          "additionalProperties": {  
            "type": "string"  
          },  
          "nullable": true  
        },  
      },  
      "application/json": {  
        "schema": {  
          "type": "object",  
          "additionalProperties": {  
            "type": "string"  
          },  
          "nullable": true  
        },  
      },  
      "text/json": {  
        "schema": {  
          "type": "object",  
          "additionalProperties": {  
            "type": "string"  
          },  
          "nullable": true  
        },  
      },  
      "application/*+json": {  
        "schema": {  
          "type": "object",  
          "additionalProperties": {  
            "type": "string"  
          },  
          "nullable": true  
        },  
      },  
    },  
  },  
  "responses": {  
    "200": {  
      "description": "Success"  
    }  
  }  
}
```

POST

/prime/webui/serversettings/randommacnetworkelementdcreateupdate

```
// @@POST prime webui serversettings randommacnetworkelementdcreateupdate
// Calls POST /prime/webui/serversettings/randommacnetworkelementdcreateupdate. Use this to create data
// Example:
// curl -X POST 'https://<host>/prime/webui/serversettings/randommacnetworkelementdcreateupdate' \
//   -H 'Authorization: Bearer <token>' \
//   -H 'Content-Type: application/json' \
//   -d '{}'
```

```
"post": {
  "tags": [
    "ServerSettings"
  ],
  "requestBody": {
    "content": {
      "application/json -patch+json": {
        "schema": {
          "type": "object",
          "additionalProperties": {
            "type": "string"
          },
          "nullable": true
        }
      },
      "application/json": {
        "schema": {
          "type": "object",
          "additionalProperties": {
            "type": "string"
          },
          "nullable": true
        }
      },
      "text/json": {
        "schema": {
          "type": "object",
          "additionalProperties": {
            "type": "string"
          },
          "nullable": true
        }
      },
      "application/*+json": {
        "schema": {
          "type": "object",
          "additionalProperties": {
            "type": "string"
          },
          "nullable": true
        }
      }
    },
    "responses": {
      "200": {
        "description": "Success"
      }
    }
  }
}
```

POST /prime/webui/serversettings/ToggleSaml

```
// @@POST prime webui serversettings ToggleSaml
// Calls POST /prime/webui/serversettings/ToggleSaml. Use this to create data.
// Example:
// curl -X POST 'https://<host>/prime/webui/serversettings/ToggleSaml' \
//   -H 'Authorization: Bearer <token>' \
//   -H 'Content-Type: application/json' \
//   -d '{}'
```

```
  "post": {
    "tags": [
      "ServerSettings"
    ],
    "requestBody": {
      "content": {
        "application/json -patch+json": {
          "schema": {
            "type": "object",
            "additionalProperties": {
              "type": "string"
            },
            "nullable": true
          }
        },
        "application/json": {
          "schema": {
            "type": "object",
            "additionalProperties": {
              "type": "string"
            },
            "nullable": true
          }
        },
        "text/json": {
          "schema": {
            "type": "object",
            "additionalProperties": {
              "type": "string"
            },
            "nullable": true
          }
        },
        "application/*+json": {
          "schema": {
            "type": "object",
            "additionalProperties": {
              "type": "string"
            },
            "nullable": true
          }
        }
      }
    },
    "responses": {
      "200": {
        "description": "Success"
      }
    }
  }
}
```

POST /prime/webui/serversettings/SetAuthMode/{authMode}

```

// @@POST Set authentication mode
// Set authentication mode. Use this to create data.
// Example:
// curl -X POST 'https://<host>/prime/webui/serversettings/SetAuthMode/{authMode}' \
// -H 'Authorization: Bearer <token>'

    "post": {
      "tags": [
        "ServerSettings"
      ],
      "summary": "Set authentication mode",
      "parameters": [
        {
          "name": "authMode",
          "in": "path",
          "required": true,
          "schema": {
            "type": "string",
            "nullable": true
          }
        }
      ],
      "responses": {
        "200": {
          "description": "Success"
        }
      }
    }
  }
}

```

POST /prime/webui/serversettings/SetServerNACMode/{nacMode}

```

// @@POST Set server NAC mode
// Set server NAC mode. Use this to create data.
// Example:
// curl -X POST 'https://<host>/prime/webui/serversettings/SetServerNACMode/{nacMode}' \
// -H 'Authorization: Bearer <token>'

    "post": {
      "tags": [
        "ServerSettings"
      ],
      "summary": "Set server NAC mode",
      "parameters": [
        {
          "name": "nacMode",
          "in": "path",
          "required": true,
          "schema": {
            "type": "string",
            "nullable": true
          }
        }
      ],
      "responses": {
        "200": {
          "description": "Success"
        }
      }
    }
  }
}

```

POST /prime/webui/serversettings/TestDataExchange

```

// @@POST Test Data exchange
// Test Data exchange. Use this to create data.
// Example:
// curl -X POST 'https://<host>/prime/webui/serversettings/TestDataExchange' \
// -H 'Authorization: Bearer <token>' \
// -H 'Content-Type: application/json' \
// -d '{}'
```

```

    "post": {
      "tags": [
        "ServerSettings"
      ],
      "summary": "Test Data exchange",
      "requestBody": {
        "content": {
          "application/json -patch+json": {
            "schema": {
              "type": "object",
              "additionalProperties": {
                "type": "string"
              },
              "nullable": true
            }
          },
          "application/json": {
            "schema": {
              "type": "object",
              "additionalProperties": {
                "type": "string"
              },
              "nullable": true
            }
          },
          "text/json": {
            "schema": {
              "type": "object",
              "additionalProperties": {
                "type": "string"
              },
              "nullable": true
            }
          },
          "application/*+json": {
            "schema": {
              "type": "object",
              "additionalProperties": {
                "type": "string"
              },
              "nullable": true
            }
          }
        }
      },
      "responses": {
        "200": {
          "description": "Success"
        }
      }
    }
  }
}

```

POST /prime/webui/serversettings/GuardicoreTestConnectionExport

```

// @@POST Test export connection Guardicore
// Test export connection Guardicore. Use this to create data.
```

```

// Example:
// curl -X POST 'https://<host>/prime/webui/serversettings/GuardicoreTestConnectionExport' \
//   -H 'Authorization: Bearer <token>' \
//   -H 'Content-Type: application/json' \
//   -d '{}'
```

```

  "post": {
    "tags": [
      "ServerSettings"
    ],
    "summary": "Test export connection Guardicore",
    "requestBody": {
      "content": {
        "application/json -patch+json": {
          "schema": {
            "type": "object",
            "additionalProperties": {
              "type": "string"
            },
            "nullable": true
          }
        },
        "application/json": {
          "schema": {
            "type": "object",
            "additionalProperties": {
              "type": "string"
            },
            "nullable": true
          }
        },
        "text/json": {
          "schema": {
            "type": "object",
            "additionalProperties": {
              "type": "string"
            },
            "nullable": true
          }
        },
        "application/*+json": {
          "schema": {
            "type": "object",
            "additionalProperties": {
              "type": "string"
            },
            "nullable": true
          }
        }
      },
      "responses": {
        "200": {
          "description": "Success"
        }
      }
    }
  }
}

```

POST /prime/webui/serversettings/GuardicoreTestConnectionImport

```

// @@POST Test import connection Guardicore
// Test import connection Guardicore. Use this to create data.
// Example:
// curl -X POST 'https://<host>/prime/webui/serversettings/GuardicoreTestConnectionImport' \
```

```

// -H 'Authorization: Bearer <token>' \
// -H 'Content-Type: application/json' \
// -d '{}'
```

```

"post": {
  "tags": [
    "ServerSettings"
  ],
  "summary": "Test import connection Guardicore",
  "requestBody": {
    "content": {
      "application/json -patch+json": {
        "schema": {
          "type": "object",
          "additionalProperties": {
            "type": "string"
          },
          "nullable": true
        }
      },
      "application/json": {
        "schema": {
          "type": "object",
          "additionalProperties": {
            "type": "string"
          },
          "nullable": true
        }
      },
      "text/json": {
        "schema": {
          "type": "object",
          "additionalProperties": {
            "type": "string"
          },
          "nullable": true
        }
      },
      "application/*+json": {
        "schema": {
          "type": "object",
          "additionalProperties": {
            "type": "string"
          },
          "nullable": true
        }
      }
    }
  },
  "responses": {
    "200": {
      "description": "Success"
    }
  }
}

```

POST /prime/webui/serversettings/TestIseAdministrationConnection

```

// @@POST Test ISE administration connection
// Test ISE administration connection. Use this to create data.
// Example:
// curl -X POST 'https://<host>/prime/webui/serversettings/TestIseAdministrationConnection' \
// -H 'Authorization: Bearer <token>' \
// -H 'Content-Type: application/json' \

```

```

// -d '{}
  "post": {
    "tags": [
      "ServerSettings"
    ],
    "summary": "Test ISE administration connection",
    "requestBody": {
      "content": {
        "application/json -patch+json": {
          "schema": {
            "type": "object",
            "additionalProperties": {
              "type": "string"
            },
            "nullable": true
          }
        },
        "application/json": {
          "schema": {
            "type": "object",
            "additionalProperties": {
              "type": "string"
            },
            "nullable": true
          }
        },
        "text/json": {
          "schema": {
            "type": "object",
            "additionalProperties": {
              "type": "string"
            },
            "nullable": true
          }
        },
        "application/*+json": {
          "schema": {
            "type": "object",
            "additionalProperties": {
              "type": "string"
            },
            "nullable": true
          }
        }
      },
      "responses": {
        "200": {
          "description": "Success"
        }
      }
    }
  }
}

```

POST /prime/webui/serversettings/TestIseMonitoringConnection

```

// @@POST Test ISE monitoring connection
// Test ISE monitoring connection. Use this to create data.
// Example:
// curl -X POST 'https://<host>/prime/webui/serversettings/TestIseMonitoringConnection' \
//   -H 'Authorization: Bearer <token>' \
//   -H 'Content-Type: application/json' \
//   -d '{}

```

```

"post": {
  "tags": [
    "ServerSettings"
  ],
  "summary": "Test ISE monitoring connection",
  "requestBody": {
    "content": {
      "application/json -patch+json": {
        "schema": {
          "type": "object",
          "additionalProperties": {
            "type": "string"
          },
          "nullable": true
        }
      },
      "application/json": {
        "schema": {
          "type": "object",
          "additionalProperties": {
            "type": "string"
          },
          "nullable": true
        }
      },
      "text/json": {
        "schema": {
          "type": "object",
          "additionalProperties": {
            "type": "string"
          },
          "nullable": true
        }
      },
      "application/*+json": {
        "schema": {
          "type": "object",
          "additionalProperties": {
            "type": "string"
          },
          "nullable": true
        }
      }
    }
  },
  "responses": {
    "200": {
      "description": "Success"
    }
  }
}

```

POST /prime/webui/serversettings/TestLDAPConnection

```

// @@POST Test LDAP connection
// Test LDAP connection. Use this to create data.
// Example:
// curl -X POST 'https://<host>/prime/webui/serversettings/TestLDAPConnection' \
//   -H 'Authorization: Bearer <token>' \
//   -H 'Content-Type: application/json' \
//   -d '{"$ref": "#/components/schemas/LdapTestConnection"}'

"post": {
  "tags": [

```

```

    "ServerSettings"
  ],
  "summary": "Test LDAP connection",
  "requestBody": {
    "content": {
      "application/json -patch+json": {
        "schema": {
          "$ref": "#/components/schemas/LdapTestConnection"
        }
      },
      "application/json": {
        "schema": {
          "$ref": "#/components/schemas/LdapTestConnection"
        }
      },
      "text/json": {
        "schema": {
          "$ref": "#/components/schemas/LdapTestConnection"
        }
      },
      "application/*+json": {
        "schema": {
          "$ref": "#/components/schemas/LdapTestConnection"
        }
      }
    }
  },
  "responses": {
    "200": {
      "description": "Success"
    }
  }
}

```

POST /prime/webui/serversettings/TestWebAPI

```

// @@POST Test WebAPI
// Test WebAPI. Use this to create data.
// Example:
// curl -X POST 'https://<host>/prime/webui/serversettings/TestWebAPI' \
//   -H 'Authorization: Bearer <token>' \
//   -H 'Content-Type: application/json' \
//   -d '{}

```

```

"post": {
  "tags": [
    "ServerSettings"
  ],
  "summary": "Test WebAPI",
  "requestBody": {
    "content": {
      "application/json -patch+json": {
        "schema": {
          "type": "object",
          "additionalProperties": {
            "type": "string"
          },
          "nullable": true
        }
      },
      "application/json": {
        "schema": {
          "type": "object",
          "additionalProperties": {

```

```

        "type": "string"
      },
      "nullable": true
    }
  },
  "text/json": {
    "schema": {
      "type": "object",
      "additionalProperties": {
        "type": "string"
      },
      "nullable": true
    }
  },
  "application/*+json": {
    "schema": {
      "type": "object",
      "additionalProperties": {
        "type": "string"
      },
      "nullable": true
    }
  }
},
"responses": {
  "200": {
    "description": "Success"
  }
}
}

```

POST /prime/webui/serversettings/TryAuthenticateAsUser

```

// @@POST Try authentication as user
// Try authentication as user. Use this to create data.
// Example:
// curl -X POST 'https://<host>/prime/webui/serversettings/TryAuthenticateAsUser' \
//   -H 'Authorization: Bearer <token>' \
//   -H 'Content-Type: application/json' \
//   -d '{"$ref": "#/components/schemas/LdapTestConnection"}'

"post": {
  "tags": [
    "ServerSettings"
  ],
  "summary": "Try authentication as user",
  "requestBody": {
    "content": {
      "application/json -patch+json": {
        "schema": {
          "$ref": "#/components/schemas/LdapTestConnection"
        }
      },
      "application/json": {
        "schema": {
          "$ref": "#/components/schemas/LdapTestConnection"
        }
      },
      "text/json": {
        "schema": {
          "$ref": "#/components/schemas/LdapTestConnection"
        }
      }
    }
  },

```

```

        "application/*+json": {
            "schema": {
                "$ref": "#/components/schemas/LdapTestConnection"
            }
        }
    },
    "responses": {
        "200": {
            "description": "Success"
        }
    }
}

```

Tags

GET /prime/webui/tagsApi/tags

```

// @@GET Get tags
// Get tags. Use this to fetch data.
// Example:
// curl -X GET 'https://<host>/prime/webui/tagsApi/tags' \
//   -H 'Authorization: Bearer <token>'

"get": {
    "tags": [
        "Tags"
    ],
    "summary": "Get tags",
    "responses": {
        "200": {
            "description": "Success",
            "content": {
                "text/plain": {
                    "schema": {
                        "$ref": "#/components/schemas/TagDataViewResourceTableWrapper"
                    }
                },
                "application/json": {
                    "schema": {
                        "$ref": "#/components/schemas/TagDataViewResourceTableWrapper"
                    }
                },
                "text/json": {
                    "schema": {
                        "$ref": "#/components/schemas/TagDataViewResourceTableWrapper"
                    }
                }
            }
        }
    }
}

```

POST /prime/webui/tagsApi/tags/add -tag/{tagName}

```

// @@POST Add tag
// Add tag. Use this to create data.
// Example:
// curl -X POST 'https://<host>/prime/webui/tagsApi/tags/add -tag/{tagName}' \
//   -H 'Authorization: Bearer <token>'

```

```

"post": {
  "tags": [
    "Tags"
  ],
  "summary": "Add tag",
  "parameters": [
    {
      "name": "tagName",
      "in": "path",
      "required": true,
      "schema": {
        "type": "string",
        "nullable": true
      }
    }
  ],
  "responses": {
    "200": {
      "description": "Success"
    }
  }
}

```

POST /prime/webui/tagsApi/tags/add -or-remove-tags-to-elements

```

// @@POST Add tags to elements
// Add tags to elements. Use this to create data.
// Example:
// curl -X POST 'https://<host>/prime/webui/tagsApi/tags/add -or-remove-tags-to-elements' \
//   -H 'Authorization: Bearer <token>' \
//   -H 'Content-Type: application/json' \
//   -d '{"$ref": "#/components/schemas/TagElementAction"}'

"post": {
  "tags": [
    "Tags"
  ],
  "summary": "Add tags to elements",
  "requestBody": {
    "content": {
      "application/json -patch+json": {
        "schema": {
          "$ref": "#/components/schemas/TagElementAction"
        }
      },
      "application/json": {
        "schema": {
          "$ref": "#/components/schemas/TagElementAction"
        }
      },
      "text/json": {
        "schema": {
          "$ref": "#/components/schemas/TagElementAction"
        }
      },
      "application/*+json": {
        "schema": {
          "$ref": "#/components/schemas/TagElementAction"
        }
      }
    }
  },
  "responses": {

```

```

    "200": {
      "description": "Success"
    }
  }
}

```

POST /prime/webui/tagsApi/tags/add -tags-to-elements

```

// @@POST Add tags to elements
// Add tags to elements. Use this to create data.
// Example:
// curl -X POST 'https://<host>/prime/webui/tagsApi/tags/add -tags-to-elements' \
// -H 'Authorization: Bearer <token>' \
// -H 'Content-Type: application/json' \
// -d '{"$ref": "#/components/schemas/TagElementAction"}'

"post": {
  "tags": [
    "Tags"
  ],
  "summary": "Add tags to elements",
  "requestBody": {
    "content": {
      "application/json -patch+json": {
        "schema": {
          "$ref": "#/components/schemas/TagElementAction"
        }
      },
      "application/json": {
        "schema": {
          "$ref": "#/components/schemas/TagElementAction"
        }
      },
      "text/json": {
        "schema": {
          "$ref": "#/components/schemas/TagElementAction"
        }
      },
      "application/*+json": {
        "schema": {
          "$ref": "#/components/schemas/TagElementAction"
        }
      }
    }
  },
  "responses": {
    "200": {
      "description": "Success"
    }
  }
}

```

POST /prime/webui/tagsApi/tags/edit -tag

```

// @@POST Edit tag
// Edit tag. Use this to create data.
// Example:
// curl -X POST 'https://<host>/prime/webui/tagsApi/tags/edit -tag' \
// -H 'Authorization: Bearer <token>' \
// -H 'Content-Type: application/json' \
// -d '{"$ref": "#/components/schemas/UpdateTagViewResource"}'

```

```

"post": {
  "tags": [
    "Tags"
  ],
  "summary": "Edit tag",
  "requestBody": {
    "content": {
      "application/json -patch+json": {
        "schema": {
          "$ref": "#/components/schemas/UpdateTagViewResource"
        }
      },
      "application/json": {
        "schema": {
          "$ref": "#/components/schemas/UpdateTagViewResource"
        }
      },
      "text/json": {
        "schema": {
          "$ref": "#/components/schemas/UpdateTagViewResource"
        }
      },
      "application/*+json": {
        "schema": {
          "$ref": "#/components/schemas/UpdateTagViewResource"
        }
      }
    }
  },
  "responses": {
    "200": {
      "description": "Success"
    }
  }
}

```

POST /prime/webui/tagsApi/tags/remove -tag/{tagName}

```

// @@POST Remove tags
// Remove tags. Use this to create data.
// Example:
// curl -X POST 'https://<host>/prime/webui/tagsApi/tags/remove -tag/{tagName}' \
// -H 'Authorization: Bearer <token>'

```

```

"post": {
  "tags": [
    "Tags"
  ],
  "summary": "Remove tags",
  "parameters": [
    {
      "name": "tagName",
      "in": "path",
      "required": true,
      "schema": {
        "type": "string",
        "nullable": true
      }
    }
  ],
  "responses": {
    "200": {
      "description": "Success"
    }
  }
}

```

```
}  
}
```

POST /prime/webui/tagsApi/tags/remove -tags-from-elements

```
// @@POST Remove tags from elements  
// Remove tags from elements. Use this to create data.  
// Example:  
// curl -X POST 'https://<host>/prime/webui/tagsApi/tags/remove -tags-from-elements' \  
//   -H 'Authorization: Bearer <token>' \  
//   -H 'Content-Type: application/json' \  
//   -d '{"$ref": "#/components/schemas/TagElementAction"}'  
  
"post": {  
  "tags": [  
    "Tags"  
  ],  
  "summary": "Remove tags from elements",  
  "requestBody": {  
    "content": {  
      "application/json -patch+json": {  
        "schema": {  
          "$ref": "#/components/schemas/TagElementAction"  
        }  
      },  
      "application/json": {  
        "schema": {  
          "$ref": "#/components/schemas/TagElementAction"  
        }  
      },  
      "text/json": {  
        "schema": {  
          "$ref": "#/components/schemas/TagElementAction"  
        }  
      },  
      "application/*+json": {  
        "schema": {  
          "$ref": "#/components/schemas/TagElementAction"  
        }  
      }  
    }  
  },  
  "responses": {  
    "200": {  
      "description": "Success"  
    }  
  }  
}
```

TransformerDataApi

GET /prime/webui/transformerDataApi/assets

```
// @@GET Get all elements  
// Get all elements. Use this to fetch data.  
// Example:  
// curl -X GET 'https://<host>/prime/webui/transformerDataApi/assets' \  
//   -H 'Authorization: Bearer <token>'  
  
"get": {
```

```

    "tags": [
      "TransformerDataApi"
    ],
    "summary": "Get all elements",
    "responses": {
      "200": {
        "description": "Success",
        "content": {
          "text/plain": {
            "schema": {
              "$ref": "#/components/schemas/PrimeElementViewResourceTableWrapper"
            }
          },
          "application/json": {
            "schema": {
              "$ref": "#/components/schemas/PrimeElementViewResourceTableWrapper"
            }
          },
          "text/json": {
            "schema": {
              "$ref": "#/components/schemas/PrimeElementViewResourceTableWrapper"
            }
          }
        }
      }
    }
  }
}

```

GET /prime/webui/transformerDataApi/GetPeripherals

```

// @@GET Get all elements
// Get all elements. Use this to fetch data.
// Example:
// curl -X GET 'https://<host>/prime/webui/transformerDataApi/GetPeripherals' \
//   -H 'Authorization: Bearer <token>'

"get": {
  "tags": [
    "TransformerDataApi"
  ],
  "summary": "Get all elements",
  "responses": {
    "200": {
      "description": "Success",
      "content": {
        "text/plain": {
          "schema": {
            "$ref": "#/components/schemas/AssetPeripheralViewResourceTableWrapper"
          }
        },
        "application/json": {
          "schema": {
            "$ref": "#/components/schemas/AssetPeripheralViewResourceTableWrapper"
          }
        },
        "text/json": {
          "schema": {
            "$ref": "#/components/schemas/AssetPeripheralViewResourceTableWrapper"
          }
        }
      }
    }
  }
}

```

GET /prime/webui/transformerDataApi/ssids

```
// @@GET Get all ssids
// Get all ssids. Use this to fetch data.
// Example:
// curl -X GET 'https://<host>/prime/webui/transformerDataApi/ssids' \
//   -H 'Authorization: Bearer <token>'

"get": {
  "tags": [
    "TransformerDataApi"
  ],
  "summary": "Get all ssids",
  "responses": {
    "200": {
      "description": "Success",
      "content": {
        "text/plain": {
          "schema": {
            "$ref": "#/components/schemas/SSIDViewResourceTableWrapper"
          }
        },
        "application/json": {
          "schema": {
            "$ref": "#/components/schemas/SSIDViewResourceTableWrapper"
          }
        },
        "text/json": {
          "schema": {
            "$ref": "#/components/schemas/SSIDViewResourceTableWrapper"
          }
        }
      }
    }
  }
}
```

GET /prime/webui/transformerDataApi/vlans

```
// @@GET Get all ssids
// Get all ssids. Use this to fetch data.
// Example:
// curl -X GET 'https://<host>/prime/webui/transformerDataApi/vlans' \
//   -H 'Authorization: Bearer <token>'

"get": {
  "tags": [
    "TransformerDataApi"
  ],
  "summary": "Get all ssids",
  "responses": {
    "200": {
      "description": "Success",
      "content": {
        "text/plain": {
          "schema": {
            "$ref": "#/components/schemas/VlanViewResourceTableWrapper"
          }
        },
        "application/json": {
          "schema": {
            "$ref": "#/components/schemas/VlanViewResourceTableWrapper"
          }
        }
      }
    }
  }
}
```



```

// @@GET Get Assets Overview
// Get Assets Overview. Use this to fetch data.
// Example:
// curl -X GET 'https://<host>/prime/webui/transformerDataApi/assetsOverview' \
//   -H 'Authorization: Bearer <token>'

  "get": {
    "tags": [
      "TransformerDataApi"
    ],
    "summary": "Get Assets Overview",
    "responses": {
      "200": {
        "description": "Success",
        "content": {
          "text/plain": {
            "schema": {
              "$ref": "#/components/schemas/AssetsOverview"
            }
          },
          "application/json": {
            "schema": {
              "$ref": "#/components/schemas/AssetsOverview"
            }
          },
          "text/json": {
            "schema": {
              "$ref": "#/components/schemas/AssetsOverview"
            }
          }
        }
      }
    }
  }
}

```

GET /prime/webui/transformerDataApi/GetSuggested

```

// @@GET Get suggested options
// Get suggested options. Use this to fetch data.
// Example:
// curl -X GET 'https://<host>/prime/webui/transformerDataApi/GetSuggested' \
//   -H 'Authorization: Bearer <token>'

  "get": {
    "tags": [
      "TransformerDataApi"
    ],
    "summary": "Get suggested options",
    "responses": {
      "200": {
        "description": "Success",
        "content": {
          "text/plain": {
            "schema": {
              "type": "array",
              "items": {
                "type": "string"
              }
            }
          },
          "application/json": {
            "schema": {
              "type": "array",
              "items": {

```



```

// -H 'Content-Type: application/json' \
// -d '{}'

"post": {
  "tags": [
    "TransformerDataApi"
  ],
  "summary": "Accept risk",
  "requestBody": {
    "content": {
      "application/json -patch+json": {
        "schema": {
          "type": "array",
          "items": {
            "type": "string"
          },
          "nullable": true
        }
      },
      "application/json": {
        "schema": {
          "type": "array",
          "items": {
            "type": "string"
          },
          "nullable": true
        }
      },
      "text/json": {
        "schema": {
          "type": "array",
          "items": {
            "type": "string"
          },
          "nullable": true
        }
      },
      "application/*+json": {
        "schema": {
          "type": "array",
          "items": {
            "type": "string"
          },
          "nullable": true
        }
      }
    }
  },
  "responses": {
    "200": {
      "description": "Success"
    }
  }
}

```

POST /prime/webui/transformerDataApi/AdvanceExport

```

// @@POST Export elements
// Export elements. Use this to create data.
// Example:
// curl -X POST 'https://<host>/prime/webui/transformerDataApi/AdvanceExport' \
// -H 'Authorization: Bearer <token>' \
// -H 'Content-Type: application/json' \
// -d '{"$ref": "#/components/schemas/ExportTableViewResource"}'

```

```

"post": {
  "tags": [
    "TransformerDataApi"
  ],
  "summary": "Export elements",
  "parameters": [
    {
      "name": "type",
      "in": "query",
      "schema": {
        "type": "integer",
        "format": "int32"
      }
    }
  ],
  "requestBody": {
    "content": {
      "application/json -patch+json": {
        "schema": {
          "$ref": "#/components/schemas/ExportTableViewResource"
        }
      },
      "application/json": {
        "schema": {
          "$ref": "#/components/schemas/ExportTableViewResource"
        }
      },
      "text/json": {
        "schema": {
          "$ref": "#/components/schemas/ExportTableViewResource"
        }
      },
      "application/*+json": {
        "schema": {
          "$ref": "#/components/schemas/ExportTableViewResource"
        }
      }
    }
  },
  "responses": {
    "200": {
      "description": "Success"
    }
  }
}

```

POST /prime/webui/transformerDataApi/ssids/exportcsv

```

// @@POST Export Ssid csv
// Export Ssid csv. Use this to create data.
// Example:
// curl -X POST 'https://<host>/prime/webui/transformerDataApi/ssids/exportcsv' \
//   -H 'Authorization: Bearer <token>' \
//   -H 'Content-Type: application/json' \
//   -d '{}'
```

```

"post": {
  "tags": [
    "TransformerDataApi"
  ],
  "summary": "Export Ssid csv",
  "requestBody": {
    "content": {

```

```

    "application/json -patch+json": {
      "schema": {
        "type": "object",
        "nullable": true
      }
    },
    "application/json": {
      "schema": {
        "type": "object",
        "nullable": true
      }
    },
    "text/json": {
      "schema": {
        "type": "object",
        "nullable": true
      }
    },
    "application/*+json": {
      "schema": {
        "type": "object",
        "nullable": true
      }
    }
  },
  "responses": {
    "200": {
      "description": "Success"
    }
  }
}

```

POST /prime/webui/transformerDataApi/vlans/exportcsv

```

// @@POST Export Ssid csv
// Export Ssid csv. Use this to create data.
// Example:
// curl -X POST 'https://<host>/prime/webui/transformerDataApi/vlans/exportcsv' \
//   -H 'Authorization: Bearer <token>' \
//   -H 'Content-Type: application/json' \
//   -d '{}'

```

```

"post": {
  "tags": [
    "TransformerDataApi"
  ],
  "summary": "Export Ssid csv",
  "requestBody": {
    "content": {
      "application/json -patch+json": {
        "schema": {
          "type": "object",
          "nullable": true
        }
      },
      "application/json": {
        "schema": {
          "type": "object",
          "nullable": true
        }
      }
    },
    "text/json": {
      "schema": {

```

```

        "type": "object",
        "nullable": true
    }
},
"application/*+json": {
    "schema": {
        "type": "object",
        "nullable": true
    }
}
},
"responses": {
    "200": {
        "description": "Success"
    }
}
}
}

```

POST /prime/webui/transformerDataApi/ssids/exportpdf

```

// @@POST Export Ssid pdf
// Export Ssid pdf. Use this to create data.
// Example:
// curl -X POST 'https://<host>/prime/webui/transformerDataApi/ssids/exportpdf' \
// -H 'Authorization: Bearer <token>' \
// -H 'Content-Type: application/json' \
// -d '{}

"post": {
    "tags": [
        "TransformerDataApi"
    ],
    "summary": "Export Ssid pdf",
    "requestBody": {
        "content": {
            "application/json -patch+json": {
                "schema": {
                    "type": "object",
                    "nullable": true
                }
            },
            "application/json": {
                "schema": {
                    "type": "object",
                    "nullable": true
                }
            },
            "text/json": {
                "schema": {
                    "type": "object",
                    "nullable": true
                }
            },
            "application/*+json": {
                "schema": {
                    "type": "object",
                    "nullable": true
                }
            }
        },
        "responses": {
            "200": {

```

```

        "description": "Success"
    }
}
}

```

POST /prime/webui/transformerDataApi/vlans/exportpdf

```

// @@POST Export Ssid pdf
// Export Ssid pdf. Use this to create data.
// Example:
// curl -X POST 'https://<host>/prime/webui/transformerDataApi/vlans/exportpdf' \
// -H 'Authorization: Bearer <token>' \
// -H 'Content-Type: application/json' \
// -d '{}'
```

```

"post": {
  "tags": [
    "TransformerDataApi"
  ],
  "summary": "Export Ssid pdf",
  "requestBody": {
    "content": {
      "application/json -patch+json": {
        "schema": {
          "type": "object",
          "nullable": true
        }
      },
      "application/json": {
        "schema": {
          "type": "object",
          "nullable": true
        }
      },
      "text/json": {
        "schema": {
          "type": "object",
          "nullable": true
        }
      },
      "application/*+json": {
        "schema": {
          "type": "object",
          "nullable": true
        }
      }
    }
  },
  "responses": {
    "200": {
      "description": "Success"
    }
  }
}

```

POST /prime/webui/transformerDataApi/visibilityCountAssetsRisks

```

// @@POST Get all elements count
// Get all elements count. Use this to create data.
// Example:
// curl -X POST 'https://<host>/prime/webui/transformerDataApi/visibilityCountAssetsRisks' \
```



```

"post": {
  "tags": [
    "TransformerDataApi"
  ],
  "requestBody": {
    "content": {
      "application/json -patch+json": {
        "schema": {
          "$ref": "#/components/schemas/SwitchesByVlanFilter"
        }
      },
      "application/json": {
        "schema": {
          "$ref": "#/components/schemas/SwitchesByVlanFilter"
        }
      },
      "text/json": {
        "schema": {
          "$ref": "#/components/schemas/SwitchesByVlanFilter"
        }
      },
      "application/*+json": {
        "schema": {
          "$ref": "#/components/schemas/SwitchesByVlanFilter"
        }
      }
    }
  },
  "responses": {
    "200": {
      "description": "Success",
      "content": {
        "text/plain": {
          "schema": {
            "$ref": "#/components/schemas/AssetVlanViewResourceTableWrapper"
          }
        },
        "application/json": {
          "schema": {
            "$ref": "#/components/schemas/AssetVlanViewResourceTableWrapper"
          }
        },
        "text/json": {
          "schema": {
            "$ref": "#/components/schemas/AssetVlanViewResourceTableWrapper"
          }
        }
      }
    }
  }
}

```

POST /prime/webui/transformerDataApi/GetLocations

```

// @@POST prime webui transformerDataApi GetLocations
// Calls POST /prime/webui/transformerDataApi/GetLocations. Use this to create data.
// Example:
// curl -X POST 'https://<host>/prime/webui/transformerDataApi/GetLocations' \
//   -H 'Authorization: Bearer <token>' \
//   -H 'Content-Type: application/json' \
//   -d '{}'
```

```

"post": {

```

```

"tags": [
  "TransformerDataApi"
],
"requestBody": {
  "content": {
    "multipart/form-data": {
      "schema": {
        "type": "object",
        "properties": {
          "data": {
            "type": "string",
            "nullable": true
          }
        }
      },
      "encoding": {
        "data": {
          "style": "form"
        }
      }
    }
  },
  "responses": {
    "200": {
      "description": "Success",
      "content": {
        "text/plain": {
          "schema": {
            "type": "array",
            "items": {
              "$ref": "#/components/schemas/AssetLocationViewResource"
            }
          }
        },
        "application/json": {
          "schema": {
            "type": "array",
            "items": {
              "$ref": "#/components/schemas/AssetLocationViewResource"
            }
          }
        },
        "text/json": {
          "schema": {
            "type": "array",
            "items": {
              "$ref": "#/components/schemas/AssetLocationViewResource"
            }
          }
        }
      }
    }
  }
}

```

POST /prime/webui/transformerDataApi/remove -asset

```

// @@POST Remove accept risk
// Remove accept risk. Use this to create data.
// Example:
// curl -X POST 'https://<host>/prime/webui/transformerDataApi/remove -asset' \
//   -H 'Authorization: Bearer <token>' \

```

```
// -H 'Content-Type: application/json' \
// -d '{"$ref": "#/components/schemas/RemoveAssetDto"}'

"post": {
  "tags": [
    "TransformerDataApi"
  ],
  "summary": "Remove accept risk",
  "requestBody": {
    "content": {
      "application/json -patch+json": {
        "schema": {
          "$ref": "#/components/schemas/RemoveAssetDto"
        }
      },
      "application/json": {
        "schema": {
          "$ref": "#/components/schemas/RemoveAssetDto"
        }
      },
      "text/json": {
        "schema": {
          "$ref": "#/components/schemas/RemoveAssetDto"
        }
      },
      "application/*+json": {
        "schema": {
          "$ref": "#/components/schemas/RemoveAssetDto"
        }
      }
    }
  },
  "responses": {
    "200": {
      "description": "Success"
    }
  }
}
}
```

POST /prime/webui/transformerDataApi/remove -accept-risk

```
// @@POST Remove accept risk
// Remove accept risk. Use this to create data.
// Example:
// curl -X POST 'https://<host>/prime/webui/transformerDataApi/remove -accept-risk' \
// -H 'Authorization: Bearer <token>' \
// -H 'Content-Type: application/json' \
// -d '{}'
```

```
"post": {
  "tags": [
    "TransformerDataApi"
  ],
  "summary": "Remove accept risk",
  "requestBody": {
    "content": {
      "application/json -patch+json": {
        "schema": {
          "type": "array",
          "items": {
            "type": "string"
          },
          "nullable": true
        }
      }
    }
  }
}
```

```

    },
    "application/json": {
      "schema": {
        "type": "array",
        "items": {
          "type": "string"
        },
        "nullable": true
      }
    },
    "text/json": {
      "schema": {
        "type": "array",
        "items": {
          "type": "string"
        },
        "nullable": true
      }
    },
    "application/*+json": {
      "schema": {
        "type": "array",
        "items": {
          "type": "string"
        },
        "nullable": true
      }
    }
  },
  "responses": {
    "200": {
      "description": "Success"
    }
  }
}

```

POST /prime/webui/transformerDataApi/toggle -ssid

```

// @@POST Toggle SSID to monitore or not
// Toggle SSID to monitore or not. Use this to create data.
// Example:
// curl -X POST 'https://<host>/prime/webui/transformerDataApi/toggle -ssid' \
// -H 'Authorization: Bearer <token>' \
// -H 'Content-Type: application/json' \
// -d '{"$ref": "#/components/schemas/SsidToggleContract"}'

"post": {
  "tags": [
    "TransformerDataApi"
  ],
  "summary": "Toggle SSID to monitore or not",
  "requestBody": {
    "content": {
      "application/json -patch+json": {
        "schema": {
          "$ref": "#/components/schemas/SsidToggleContract"
        }
      },
      "application/json": {
        "schema": {
          "$ref": "#/components/schemas/SsidToggleContract"
        }
      }
    }
  },
}

```

```

    "text/json": {
      "schema": {
        "$ref": "#/components/schemas/SsidToggleContract"
      }
    },
    "application/*+json": {
      "schema": {
        "$ref": "#/components/schemas/SsidToggleContract"
      }
    }
  },
  "responses": {
    "200": {
      "description": "Success"
    }
  }
}

```

POST /prime/webui/transformerDataApi/toggle -vlan

```

// @@POST Toggle Vlan to monitore or not
// Toggle Vlan to monitore or not. Use this to create data.
// Example:
// curl -X POST 'https://<host>/prime/webui/transformerDataApi/toggle -vlan' \
//   -H 'Authorization: Bearer <token>' \
//   -H 'Content-Type: application/json' \
//   -d '{"$ref": "#/components/schemas/VlanToggleContract"}'

"post": {
  "tags": [
    "TransformerDataApi"
  ],
  "summary": "Toggle Vlan to monitore or not",
  "requestBody": {
    "content": {
      "application/json -patch+json": {
        "schema": {
          "$ref": "#/components/schemas/VlanToggleContract"
        }
      },
      "application/json": {
        "schema": {
          "$ref": "#/components/schemas/VlanToggleContract"
        }
      },
      "text/json": {
        "schema": {
          "$ref": "#/components/schemas/VlanToggleContract"
        }
      },
      "application/*+json": {
        "schema": {
          "$ref": "#/components/schemas/VlanToggleContract"
        }
      }
    }
  },
  "responses": {
    "200": {
      "description": "Success"
    }
  }
}

```

UserAttributes

DELETE /prime/webui/UserAttributes/DeleteUserAttribute

```
// @@DELETE prime webui UserAttributes DeleteUserAttribute
// Calls DELETE /prime/webui/UserAttributes/DeleteUserAttribute. Use this to delete data.
// Example:
// curl -X DELETE 'https://<host>/prime/webui/UserAttributes/DeleteUserAttribute' \
//   -H 'Authorization: Bearer <token>'

"delete": {
  "tags": [
    "UserAttributes"
  ],
  "parameters": [
    {
      "name": "id",
      "in": "query",
      "schema": {
        "type": "string",
        "nullable": true
      }
    }
  ],
  "responses": {
    "200": {
      "description": "Success"
    }
  }
}
```

GET /prime/webui/UserAttributes

```
// @@GET prime webui UserAttributes
// Calls GET /prime/webui/UserAttributes. Use this to fetch data.
// Example:
// curl -X GET 'https://<host>/prime/webui/UserAttributes' \
//   -H 'Authorization: Bearer <token>'

"get": {
  "tags": [
    "UserAttributes"
  ],
  "parameters": [
    {
      "name": "pageSize",
      "in": "query",
      "schema": {
        "type": "string",
        "nullable": true
      }
    },
    {
      "name": "pageNumber",
      "in": "query",
      "schema": {
        "type": "string",
        "nullable": true
      }
    }
  ]
}
```

```

    },
    {
      "name": "globalSearch",
      "in": "query",
      "schema": {
        "type": "string",
        "nullable": true
      }
    }
  ],
  "responses": {
    "200": {
      "description": "Success"
    }
  }
}

```

POST /prime/webui/UserAttributes/AddOrUpdateUserAttributesToAssets

```

// @@POST prime webui UserAttributes AddOrUpdateUserAttributesToAssets
// Calls POST /prime/webui/UserAttributes/AddOrUpdateUserAttributesToAssets. Use this to create data.
// Example:
// curl -X POST 'https://<host>/prime/webui/UserAttributes/AddOrUpdateUserAttributesToAssets' \
//   -H 'Authorization: Bearer <token>' \
//   -H 'Content-Type: application/json' \
//   -d '{"$ref": "#/components/schemas/InputUserAttributeAssetsUI}"

```

```

"post": {
  "tags": [
    "UserAttributes"
  ],
  "requestBody": {
    "content": {
      "application/json -patch+json": {
        "schema": {
          "$ref": "#/components/schemas/InputUserAttributeAssetsUI"
        }
      },
      "application/json": {
        "schema": {
          "$ref": "#/components/schemas/InputUserAttributeAssetsUI"
        }
      },
      "text/json": {
        "schema": {
          "$ref": "#/components/schemas/InputUserAttributeAssetsUI"
        }
      },
      "application/*+json": {
        "schema": {
          "$ref": "#/components/schemas/InputUserAttributeAssetsUI"
        }
      }
    }
  },
  "responses": {
    "200": {
      "description": "Success"
    }
  }
}

```

POST /prime/webui/UserAttributes/AddUserAttribute

```
// @@POST prime webui UserAttributes AddUserAttribute
// Calls POST /prime/webui/UserAttributes/AddUserAttribute. Use this to create data.
// Example:
// curl -X POST 'https://<host>/prime/webui/UserAttributes/AddUserAttribute' \
//   -H 'Authorization: Bearer <token>' \
//   -H 'Content-Type: application/json' \
//   -d '{"$ref": "#/components/schemas/InputUserAttributeFromUI"}'

"post": {
  "tags": [
    "UserAttributes"
  ],
  "requestBody": {
    "content": {
      "application/json -patch+json": {
        "schema": {
          "$ref": "#/components/schemas/InputUserAttributeFromUI"
        }
      },
      "application/json": {
        "schema": {
          "$ref": "#/components/schemas/InputUserAttributeFromUI"
        }
      },
      "text/json": {
        "schema": {
          "$ref": "#/components/schemas/InputUserAttributeFromUI"
        }
      },
      "application/*+json": {
        "schema": {
          "$ref": "#/components/schemas/InputUserAttributeFromUI"
        }
      }
    }
  },
  "responses": {
    "200": {
      "description": "Success"
    }
  }
}
```

POST /prime/webui/UserAttributes/UpdateUserAttribute

```
// @@POST prime webui UserAttributes UpdateUserAttribute
// Calls POST /prime/webui/UserAttributes/UpdateUserAttribute. Use this to create data.
// Example:
// curl -X POST 'https://<host>/prime/webui/UserAttributes/UpdateUserAttribute' \
//   -H 'Authorization: Bearer <token>' \
//   -H 'Content-Type: application/json' \
//   -d '{"$ref": "#/components/schemas/InputUserAttributeFromUI"}'

"post": {
  "tags": [
    "UserAttributes"
  ],
  "parameters": [
    {
      "name": "id",
      "in": "query",

```

```

        "schema": {
            "type": "string",
            "nullable": true
        }
    },
    ],
    "requestBody": {
        "content": {
            "application/json -patch+json": {
                "schema": {
                    "$ref": "#/components/schemas/InputUserAttributeFromUI"
                }
            },
            "application/json": {
                "schema": {
                    "$ref": "#/components/schemas/InputUserAttributeFromUI"
                }
            },
            "text/json": {
                "schema": {
                    "$ref": "#/components/schemas/InputUserAttributeFromUI"
                }
            },
            "application/*+json": {
                "schema": {
                    "$ref": "#/components/schemas/InputUserAttributeFromUI"
                }
            }
        }
    },
    "responses": {
        "200": {
            "description": "Success"
        }
    }
}

```

UserConfigTable

GET /prime/webui/tableConfig

```

// @@GET Get All User Table Config
// Get All User Table Config. Use this to fetch data.
// Example:
// curl -X GET 'https://<host>/prime/webui/tableConfig' \
//   -H 'Authorization: Bearer <token>'

"get": {
    "tags": [
        "UserConfigTable"
    ],
    "summary": "Get All User Table Config",
    "responses": {
        "200": {
            "description": "Success",
            "content": {
                "text/plain": {
                    "schema": {
                        "type": "array",
                        "items": {
                            "$ref": "#/components/schemas/UserConfigTable"
                        }
                    }
                }
            }
        }
    }
}

```



```

    }
  }
}

```

POST /prime/webui/tableConfig

```

// @@POST Add or Update User Table Config
// Add or Update User Table Config. Use this to create data.
// Example:
// curl -X POST 'https://<host>/prime/webui/tableConfig' \
//   -H 'Authorization: Bearer <token>' \
//   -H 'Content-Type: application/json' \
//   -d '{"$ref": "#/components/schemas/UserConfigTable"}'

"post": {
  "tags": [
    "UserConfigTable"
  ],
  "summary": "Add or Update User Table Config",
  "requestBody": {
    "content": {
      "application/json -patch+json": {
        "schema": {
          "$ref": "#/components/schemas/UserConfigTable"
        }
      },
      "application/json": {
        "schema": {
          "$ref": "#/components/schemas/UserConfigTable"
        }
      },
      "text/json": {
        "schema": {
          "$ref": "#/components/schemas/UserConfigTable"
        }
      },
      "application/*+json": {
        "schema": {
          "$ref": "#/components/schemas/UserConfigTable"
        }
      }
    }
  },
  "responses": {
    "200": {
      "description": "Success"
    }
  }
}

```

UserQuery

DELETE /prime/webui/userQuery

```

// @@DELETE Delete Query
// Delete Query. Use this to delete data.
// Example:
// curl -X DELETE 'https://<host>/prime/webui/userQuery' \
//   -H 'Authorization: Bearer <token>'

```

```

"delete": {
  "tags": [
    "UserQuery"
  ],
  "summary": "Delete Query",
  "parameters": [
    {
      "name": "id",
      "in": "query",
      "schema": {
        "type": "integer",
        "format": "int32"
      }
    }
  ],
  "responses": {
    "200": {
      "description": "Success"
    }
  }
}
}

```

GET /prime/webui/userQuery

```

// @@GET Get all queries
// Get all queries. Use this to fetch data.
// Example:
// curl -X GET 'https://<host>/prime/webui/userQuery' \
//   -H 'Authorization: Bearer <token>'

```

```

"get": {
  "tags": [
    "UserQuery"
  ],
  "summary": "Get all queries",
  "parameters": [
    {
      "name": "Filters",
      "in": "query",
      "schema": {
        "type": "object",
        "additionalProperties": {
          "type": "string"
        },
        "nullable": true
      }
    },
    {
      "name": "SortBy",
      "in": "query",
      "schema": {
        "type": "string",
        "nullable": true
      }
    },
    {
      "name": "PageNumber",
      "in": "query",
      "schema": {
        "type": "integer",
        "format": "int32"
      }
    }
  ],
}

```

```

    {
      "name": "PageSize",
      "in": "query",
      "schema": {
        "type": "integer",
        "format": "int32"
      }
    },
    {
      "name": "GlobalSearch",
      "in": "query",
      "schema": {
        "type": "string",
        "nullable": true
      }
    }
  ],
  "responses": {
    "200": {
      "description": "Success",
      "content": {
        "text/plain": {
          "schema": {
            "$ref": "#/components/schemas/UserQueriesTableWrapper"
          }
        },
        "application/json": {
          "schema": {
            "$ref": "#/components/schemas/UserQueriesTableWrapper"
          }
        },
        "text/json": {
          "schema": {
            "$ref": "#/components/schemas/UserQueriesTableWrapper"
          }
        }
      }
    }
  }
},

```

GET /prime/webui/userQuery/GetQuery

```

// @@GET Get queries by id
// Get queries by id. Use this to fetch data.
// Example:
// curl -X GET 'https://<host>/prime/webui/userQuery/GetQuery' \
//   -H 'Authorization: Bearer <token>'

"get": {
  "tags": [
    "UserQuery"
  ],
  "summary": "Get queries by id",
  "parameters": [
    {
      "name": "id",
      "in": "query",
      "schema": {
        "type": "integer",
        "format": "int32"
      }
    }
  ]
},

```

```

"responses": {
  "200": {
    "description": "Success",
    "content": {
      "text/plain": {
        "schema": {
          "$ref": "#/components/schemas/UserQueries"
        }
      },
      "application/json": {
        "schema": {
          "$ref": "#/components/schemas/UserQueries"
        }
      },
      "text/json": {
        "schema": {
          "$ref": "#/components/schemas/UserQueries"
        }
      }
    }
  }
}
}
}
}

```

POST /prime/webui/userQuery

```

// @@POST Add Query
// Add Query. Use this to create data.
// Example:
// curl -X POST 'https://<host>/prime/webui/userQuery' \
//   -H 'Authorization: Bearer <token>' \
//   -H 'Content-Type: application/json' \
//   -d '{"$ref": "#/components/schemas/UserQueries"}'

"post": {
  "tags": [
    "UserQuery"
  ],
  "summary": "Add Query",
  "requestBody": {
    "content": {
      "application/json -patch+json": {
        "schema": {
          "$ref": "#/components/schemas/UserQueries"
        }
      },
      "application/json": {
        "schema": {
          "$ref": "#/components/schemas/UserQueries"
        }
      },
      "text/json": {
        "schema": {
          "$ref": "#/components/schemas/UserQueries"
        }
      }
    },
    "application/*+json": {
      "schema": {
        "$ref": "#/components/schemas/UserQueries"
      }
    }
  }
},
"responses": {

```

```

    "200": {
      "description": "Success"
    }
  },
},

```

POST /prime/webui/userQuery/SetPublic

```

// @@POST Set Query Public
// Set Query Public. Use this to create data.
// Example:
// curl -X POST 'https://<host>/prime/webui/userQuery/SetPublic' \
// -H 'Authorization: Bearer <token>' \
// -H 'Content-Type: application/json' \
// -d '{}'
```

```

"post": {
  "tags": [
    "UserQuery"
  ],
  "summary": "Set Query Public",
  "requestBody": {
    "content": {
      "application/json -patch+json": {
        "schema": {
          "type": "integer",
          "format": "int32"
        }
      },
      "application/json": {
        "schema": {
          "type": "integer",
          "format": "int32"
        }
      },
      "text/json": {
        "schema": {
          "type": "integer",
          "format": "int32"
        }
      },
      "application/*+json": {
        "schema": {
          "type": "integer",
          "format": "int32"
        }
      }
    }
  },
  "responses": {
    "200": {
      "description": "Success"
    }
  }
}

```

PUT /prime/webui/userQuery

```

// @@PUT Update Query
// Update Query. Use this to update data.
// Example:
```

```

// curl -X PUT 'https://<host>/prime/webui/userQuery' \
// -H 'Authorization: Bearer <token>' \
// -H 'Content-Type: application/json' \
// -d '{"$ref": "#/components/schemas/UserQueries"}'

"put": {
  "tags": [
    "UserQuery"
  ],
  "summary": "Update Query",
  "requestBody": {
    "content": {
      "application/json -patch+json": {
        "schema": {
          "$ref": "#/components/schemas/UserQueries"
        }
      },
      "application/json": {
        "schema": {
          "$ref": "#/components/schemas/UserQueries"
        }
      },
      "text/json": {
        "schema": {
          "$ref": "#/components/schemas/UserQueries"
        }
      },
      "application/*+json": {
        "schema": {
          "$ref": "#/components/schemas/UserQueries"
        }
      }
    }
  },
  "responses": {
    "200": {
      "description": "Success"
    }
  }
},

```