



Platform API Guide

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Preface

Revision History

Revision	Description	Date
1.0	Initial Release of AppViewX_v2021.1.0 Platform	September 2021

About the Documentation

The AppViewX Platform is a modular, low-code software application that enables the automation and orchestration of network infrastructure using an intuitive, context-aware, visual workflow. Leveraging a vast library of pre-built tasks and workflows, the platform enables Ops teams to quickly and easily translate business requirements into automation workflows that improve agility, enforce compliance, eliminate errors, and reduce cost.

Audience

This guide is intended for CISO, PKI Security, and Application Teams.

Text Conventions

The following text conventions are used in this document:

Convention	Description
boldface	Boldface type indicates graphical user interface elements associated with an action, or terms defined in the text or the glossary.
<i>italic</i>	Italic type indicates book titles, emphasis, or placeholder variables for which you supply particular values.
<code>codeblock</code>	Indicates commands with a paragraph, URLs, codes in examples, text that appears on the screen, or text that you enter.

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Contact Information

AppViewX, Inc.

222 Broadway, FL 19

New York, NY 10038

Email: info@appviewx.com

Web: www.appviewx.com

Chapter 1: Overview

- Restful HTTPS Requests
- Description of Server Responses
- URI Scheme
- Types of Accounts in AppViewX

Restful HTTPS Requests

HTTP GET

GET requests, retrieve resource representation/information only and not to modify it.

HTTP POST

POST APIs create new subordinate resources. For example, a file is subordinate to a directory containing it or a row is subordinate to a database table. In terms of REST, POST methods are used to create a new resource into the collection of resources.

HTTP PUT

PUT APIs are used to update existing resources (if a resource does not exist then API may decide whether to create a new resource or not).

HTTP DELETE

DELETE APIs are used to delete resources (identified by the Request-URI).

Description of Server Responses

1. **200** OK - The request was successful (some API calls may return 201 instead).
2. **400** Bad Request - The request is not understood or required parameters are missing.
3. **401** Unauthorized - Authentication failed or the user doesn't have permissions for the requested operation.
4. **403** Forbidden - Access denied.
5. **404** Not Found - Resource not found.
6. **429** Too many requests - The number of requests to the service has crossed the threshold.
7. **504** Gateway timeout - The given request has exceeded the expected time.
8. **503** Service unavailable - The client cannot communicate with the service.

This guide explains how to use the AppViewX API to perform different functions. It includes descriptions, pointers to code samples, and request/response formats.

URI Scheme

- **Host** : {url}
- **BasePath** : /avxapi
- **Schemes** : HTTPS
- **URL** : https://{url}/avxapi

Types of Accounts in AppViewX

There are two types of accounts in AppViewX:

- **User Accounts**: These are used by actual users.
- **Service Accounts**: These are used by system services such as web servers, automation tools, and so on.

AppViewX recommends using a Service Account for accessing APIs from automation tools. Service Accounts are supported with oAuth standard for a more secure and standard way of accessing APIs.



Note: AppViewX supports both User Account and Service Account for accessing APIs.

Chapter 2: Accessing API with User Account

- Retrieve session ID using login API
- Using Session ID for further API calls

Retrieve session ID using login API

URL: http://<Hostname>:31443/avxapi/login?gwsource=external

Method: POST

Response Format: JSON

Requires authentication: Yes

Request timeout period: 15 minutes

Parameters

Param Type	Name	Description	Field Type
Header	username**	Login username	String
Header	Password**	Password for the username	String
Header	Content-Type**	Specifies the nature of the data in the payload (The value of the param should be "application/json")	String
Query	gwsource**	Source from which the request is triggered (for example, web, external)	String

** - Mandatory value

Possible Response Message and Code

HTTP Code	Description	Response Message
400	Bad request	Login failed. Invalid credentials.
200	OK	Login successful
401	Unauthorized	Authentication failed. Invalid Credentials.

Sample Request/Response

Use Case

Log in to the application with a username and password.

Sample Request

URL: <http://<Hostname>:31443/avxapi/login?gwsource=external>

Headers

username: admin

password: AppViewX@123

Content-Type: application/json

grant_type=client_credentials

Request Payload

```
{}
```

Sample Response

```
{
  "response":
  {
    "status": "SUCCESS",
    "appStatusCode": null,
    "statusDescription": null,
    "sessionId": "ce7f1a14-2bf9-4e4a-89a8-bc780a255813",
    "availableLoginAttemptCount": 10
  },
  "message": null,
  "appStatusCode": null,
  "tags": null,
  "headers": null
}
```

Using Session ID for further API calls

The sessionId retrieved using the login API can be used in the header for making further API calls.

Use Case: Add a role using API with sessionId

URL: <http://<Hostname>:31443/avxapi/role?gwsource=external>

Type: POST

Parameters

Param Type	Name	Description	Field Type
Header	sessionId**	Use sessionId retrieved from login API	String
Query	gwkey	Tenant Key. Needed only in case of multi-tenant installation	String
Query	gwsource**	Source from which the request is triggered (for example, web, external)	String
Payload	name **	Name of the role to be added	String
Payload	description	Description of the role to be added	String

** - Mandatory value

Possible Response Message and Code

HTTP Code	Description	Response Mes
400	Bad Request	Role name cannot be left empty or blank.
201	Created	Role added successfully
209	Conflict	Role Name Already Exists

Sample Request

URL: http://<Hostname>:31443/avxapi/role?gwsource=external

Headers

sessionId: ce7f1a14-2bf9-4e4a-89a8-bc780a255813

Request Payload

```
{
  "payload":{
    "name":"role_1",
    "description":"Adding a new role"
  }
}
```

Sample Response

```
{
  "response": "Role added successfully",
}
```

```
"message": "Role added successfully",  
"appStatusCode": null,  
"tags": null,  
"headers": null  
}
```

Chapter 3: Accessing API with Service Account

- Retrieve Access Token using get-service-token API
- Using Access Token in the header for further API calls

Retrieve Access Token using get-service-token API

URL: http://<Hostname>:31443/avxapi/acctmgmt-get-service-token?gwsource=external

Method: POST

Response Format: JSON

Requires authentication: Yes

Request timeout period: 15 minutes

Parameters

Param Type	Name	Description	Field Type
Header	Authorization**	Please form a string in this format <Client ID>:<Client Secret> and do base64 encoding. Then prepend a key 'Basic' before the encoded value. Final value should be "Basic <EncodedValue>"	String
Header	Content-Type**	Specifies the nature of the data in the payload (The value of the param should be "application/json")	String
Payload	grant_type**	Payload Type should be "Form". The value of the param should be Client_Credentials".	Text

** - Mandatory value

Possible Response Message and Code

HTTP Code	Description	Response Message
400	Bad Request	Service account is invalid/not found
200	OK	-

Sample Request

URL: http://<hostname>:31443/avxapi/acctmgmt-get-service-token??gwsource=external


```
}  
}
```

Sample Response

```
{  
  "response": "Role added successfully",  
  "message": "Role added successfully",  
  "appStatusCode": null,  
  "tags": null,  
  "headers": null  
}
```

Chapter 4: Commons

- Add a Resource
- Add Service Account
- Search for a Resource
- Get Resources for User Group
- Delete a Resource
- Search for a Role
- Add a Role
- Get Role Information
- Delete a Role
- Clone a Role
- Share Dashboard to User Group
- Add a User Group
- Associate Permissions to Role
- Search User Group
- Delete a User Group
- Associate User Group with Resources
- Add a User
- Associate Roles to a User Group
- Associate User Groups to a User
- Search for a user
- Assign User group to Service Account

Add a Resource

This API is used to create a new resource. A resource is a logical entity to group one or more ACL managed entities.

URL: */resource*

Type: POST

Parameters

Param Type	Name	Description	Field Type
Header	sessionId** (or) Token**	Use either Session Id or Token received after login	String
Header	Username	Name of the user	String
Header	Password	Password of the user	String
Query	gwkey	Tenant Key. Needed only in case of multi-tenant installations	String
Query	gwsouce**	Source from which the request is triggered (for example, web, external)	String
Payload	name**	Name of the resource to create. Name cannot be duplicated.	String
Payload	description	Description of the resource	String

** - Mandatory value

Possible Response Message and Code

HTTP Code	Description	Response Message
400	Bad request	Mandatory field 'name' is missing
201	Created	Resource added successfully
409	Conflict	Resource with the given name already exists
407	Proxy Authentication Required	The Username and Password field is mandatory.

Sample Request/Response

Use Case

Add a new resource with the name resource_1.

Request URL

<https://appviewxapi.com/avxapi/resource?gwkey=f000ca01&gwsouce=external>

Request Payload

```
{
  "payload": {
    "name": "resource_1",
    "description": "This is a sample resource."
  }
}
```

Response

```
{
  "response": "Resource added successfully",
  "message": "Resource added successfully",
  "appStatusCode": null,
  "tags": null,
  "headers": null
}
```

Add Service Account

This API is used to create a new service account.

URL: avxapi/acctmgmt-add-service-account?gwsouce=web&gwkey=f000ca

Method - Post

Response Format: JSON

Requires authentication: Yes

Request timeout period:15 minutes

Param Type	Name	Description	Field Type
Header	sessionId** (or) Token**	Use either Session Id or Token received after login	string
Query	email	Email Address	string
Payload	loginName**	Unique names used as the service account name for authentication. Duplication is not allowed.	string
Payload	description	Description of the service account	string

Param Type	Name	Description	Field Type
Header	Content-Type	Specifies the nature of the data in the payload (The value of the param should be "application/json")	string

** - Mandatory value

Possible Response Message and Code

HTTP Code	Description	Response Message
400	Bad request	Mandatory field 'name' is missing.
201	Created	Resource added successfully.
409	Conflict	Resource with the given name already exists.
407	Proxy Authentication Required	The Username and Password field is mandatory.

Sample Request/Response

Use Case

To add a Service account.

Request URL

avxapi/acctmgmt-add-service-account?gwsource=web&gwkey=f000ca

Request Payload

```
{
  "payload": {
    "loginName": "internal90",
    "email": "internaldemo188@appviewx.com",
    "description": "description"
  }
}
```

Response

```
{
  "response": null,
  "message": null,
  "appStatusCode": null,
}
```

```

"tags": null,
"headers": null
}

```

Search for a Resource

This API is used to search for a resource based on input filter condition. A resource is a logical entity to group one or more ACL managed entities. The response could be one or more resource(s) matching the input.

URL: */resource-search*

Type: POST

Parameters

Param Type	Name	Description	Field Type
Header	sessionId** (or) Token**	Use either Session Id or Token received after login	String
Query	gwkey	Tenant Key. Needed only in case of multi-tenant installations	String
Query	Token	access token received after login	String
Query	gwsource**	Source from which the request is triggered (for example, web, external)	String
Payload	filterValue	Input filter string value to filter the resources.	String
Payload	sortColumn	Column by which the output has to be sorted	String
Payload	startIndex	Start index to show in output in case if there are more than one matching records	Integer
Payload	maxSize	The number of records to return in a response. maxSize is starting from the start index	Integer
Payload	sortOrder	The order to sort. Possible values are asc and desc	String

** - Mandatory value

Possible Response Message and Code

HTTP Code	Description	Response Message
200	OK	Matching results found for the given input.
404	OK	No matching records found.
400	Bad request	Invalid sort Column

Sample Request/Response

Use Case

Search a resource with the name Role_admin.

Request URL

<https://appviewxapi.com/avxapi/resource-search?gwkey=f000ca01&gwsorce=external>

Request Payload

```
{
  "payload": {
    "startIndex": 1,
    "maxSize": 3,
    "sortOrder": "asc",
    "sortColumn": "name",
    "filterValue": " resource_1"
  }
}

Response
{
  "response": {
    "data": [
      {
        "name": "Role_admin",
        "description": "Super access will have the permissions to access all the resources in AppViewX.",
        "state": "A",
        "_id": " Role_admin ",
        "_keywords": null
      }
    ],
    "totalRecords": 1,
    "obtainedRecords": 1,
  }
}
```

```

"obtainedRecordRange": {
  "start": 1,
  "end": 1
},
},
"message": "Matching results found for the given input.",
"appStatusCode": null,
"tags": null,
"headers": null
}

```



Note: The state of a resource indicates if the resource is active or not. 'A' stands for active.

Get Resources for User Group

This API is used to fetch all the resources for a given user group.

URL: */usergroup-getResources*

Type: POST

Parameters

Param Type	Name	Description	Field Type
Header	sessionId** (or) Token**	Use either Session Id or Token received after login.	String
Query	gwkey	Tenant Key. Needed only in case of multi-tenant installations.	String
Query	gwsouce**	Source from which the request is triggered (for example, web, external).	String
Payload	Name **	Name of the user group.	String
Payload	startIndex	Start index to show in output in case if there are more than one matching records.	Integer
Payload	maxSize	The number of records to return in a response. maxSize is starting from the start index	Integer

** - Mandatory value

Possible Response Message and Code

HTTP Code	Description	Response Message
200	OK	Matching results found for the given input.
404	Not Found	No matching records found.
400	Bad request	Usergroup name cannot be empty.

Sample Request/Response

Use Case

Get all resources under the user group usergroup_1.

Request URL

<https://appviewxapi.com/avxapi/usergroup-getResources?gwkey=f000ca01&gwsouce=external>

Request Payload

```
{
  "payload": {
    "startIndex": 1,
    "maxSize": 0,
    "name": "usergroup_1"
  }
}
```


Response

```
{
  "response": {
    "data": [
      { "name": " resource_0", "description": "Resource for usergroup_0", "state": "A", ... },
      { "name": " resource_1", "description": " Resource for usergroup_1", "state": "A", ... },
      { "name": " resource_2", "description": "Resource for usergroup_1", "state": "A", ... },
      { "name": " resource_3", "description": "Resource for usergroup_1", "state": "A", ... }
    ],
    "totalRecords": 4,
    "obtainedRecords": 4,
    "obtainedRecordRange": {
      "start": 1,
      "end": 4
    }
  }
}
```

```

}
},
"message": "Matching results found for the given input.",
"appStatusCode": null,
"tags": null,
"headers": null
}

```

 **Note:** The state of a resource indicates if the resource is active or not. 'A' stands for active.

Delete a Resource

This API is used to delete a resource.

URL: `/resource`

Type: DELETE

Parameters

Param Type	Name	Description	Field Type
Header	sessionId** (or) Token**	Use either Session Id or Token received after login.	String
Query	gwkey	Tenant Key. Needed only in case of multi-tenant installations.	String
Query	gwsouce**	Source from which the request is triggered (for example, web, external)	String
Query	resourceName**	Name of the resource to be deleted.	String

Possible Response Message and Code

HTTP Code	Description	Response Message
400	Bad request	ResourceName cannot be empty.
200	OK	Resource deleted successfully.
404	Not Found	Resource Name does not exist.

HTTP Code	Description	Response Message
403	Forbidden	Current user(s) aclIdentifier/resource cannot be deleted.

Sample Request/Response

Use Case

Delete a resource with name resource_1.

Request URL

https://appviewxapi.com/avxapi/resource?resourceName=resource_1&gwkey=f000ca01;gwsorce=external

Request Payload

NA

Response

```
{
  "response": "Resource deleted successfully",
  "message": "Resource deleted successfully",
  "appStatusCode": null,
  "tags": null,
  "headers": null
}
```

Search for a Role

This API is used to search for a role based on the input filter condition. A role is a logical entity to group one or more Access Control Functions. The response could be one or more resource(s) matching the input.

URL: */role-search*

Type: POST

Parameters

Param Type	Name	Description	Field Type
Header	sessionId** (or) Token**	Use either Session Id or Token received after login.	String

Param Type	Name	Description	Field Type
Query	gwkey	Tenant Key. Needed only in case of multi-tenant installations.	String
Query	gwsource**	Source from which the request is triggered (for example, web, external).	String
Payload	filterValue	Input filter value string to filter the role.	String
Payload	sortColumn	Column by which the output has to be sorted.	String
Payload	startIndex	Start index to show in output in case if there are more than one matching records.	Integer
Payload	maxSize	The number of records to return in a response. maxSize is starting from the start index.	Integer
Payload	sortOrder	The order to sort. Possible values are asc and desc.	String

** - Mandatory value

Possible Response Message and Code

HTTP Code	Description	Response Message
200	OK	Matching results found for the given input.
404	OK	No matching records found.
400	Bad request	Invalid sortColumn.

Sample Request/Response

Use Case

Search a role with the name Role_admin.

Request URL

<https://appviewxapi.com/avxapi/role-search?gwkey=f000ca01&gwsource=external>

Request Payload

```
{
  "payload": {
    "startIndex": 1,
    "maxSize": 2,
    "sortColumn": "name",
```

```

"sortOrder": "asc",
"filterValue": "admin"
}
}

```

Response

```

{
  "response": {
    "data": [
      {
        "name": "admin",
        "description": "admin",
        "permissions": [
          "certificate:connectorActions:secureConnector",
          "certificate:settings:casettings:custom_ca",
          "certificate:settings:appsettings:view",
          "adc:dashboard:deviceheatmap:modifysettings",
          "certificate:client:adminaccess",
          "adc:deviceGroup:delete"
        ],
        "state": "A",
        "accessControlObjects": null,
        "_id": "admin",
        "_keywords": null
      }
    ],
    "totalRecords": 1,
    "obtainedRecords": 1,
    "obtainedRecordRange": {
      "start": 1,
      "end": 1
    }
  },
  "message": "Matching results found for the given input.",
  "appStatusCode": null,
  "tags": null,
  "headers": null
}

```



Note: The state of a role indicates if the resource is active or not. 'A' stands for active.

Add a Role

This API is used to add a new role to the system.

URL: /role

Type: POST

Parameters

Param Type	Name	Description	Field Type
Header	sessionId** (or) Token**	Use either Session Id or Token received after login	String
Query	gwkey	Tenant Key. Needed only in case of multi-tenant installations	String
Query	gwsouce**	Source from which the request is triggered (for example, web, external)	String
Payload	name**	Name of the role.	String
Payload	description	Description of the role	String

** - Mandatory value

Possible Response Message and Code

HTTP Code	Description	Response Message
400	Bad request	Role name cannot be left empty or blank.
201	Created	Role added successfully
409	Conflict	Role Name Already Exists.

Sample Request/Response

Use Case

Add a role with a valid role name.

Request URL

<https://appviewxapi.com/avxapi/role?gwkey=f000ca01&gwsource=external>

Request Payload

```
{
  "payload": {
    "name": "role_1",
    "description": "Adding a new role"
  }
}
```

Response

```
{
  "response": "Role added successfully",
  "message": "Role added successfully",
  "appStatusCode": null,
  "tags": null,
  "headers": null
}
```

Get Role Information

This API is used to retrieve the role information.

URL: */role*

Type: GET

Parameters

Param Type	Name	Description	Field Type
Header	sessionId** (or) Token**	Use either Session Id or Token received after login	String
Query	gwkey	Tenant Key. Needed only in case of multitenant installations	String
Query	gwsource**	Source from which the request is triggered (for example, web, external)	String
Query	roleName **	Name of the role.	String

** - Mandatory value

Possible Response Message and Code

HTTP Code	Description	Response Message
200	OK	Role Information Retrieved Successfully
400	Bad Request	Role name cannot be empty
404	Not Found	Role name is not found

Sample Request/Response

Use Case

Get the information about the role **role_1**.

Request URL

https://appviewxapi.com/avxapi/role?roleName=role_1&gwkey=f000ca01;gwsorce=external

Request Payload

NA

Response

```
{
  "response": {
    "name": "role_1",
    "description": "role_1 details",
    "permissions": [
      "permission_1"
    ],
    "state": "A",
    "_id": "log",
    "_keywords": [
      "role used to test role functions.",
      "log",
      "Enabled"
    ]
  },
  "message": "Role Information Retrieved Successfully",
  "appStatusCode": null,
}
```

```
"tags": null
}
```

Delete a Role

This API is used to delete a role.

URL: /role

TYPE: DELETE

Parameters

Param Type	Name	Description	Field Type
Header	sessionId** (or) Token**	Use either Session Id or Token received after login.	String
Query	gwkey	Tenant Key. Needed only in case of multi-tenant installations.	String
Query	gwsouce**	Source from which the request is triggered (for example, web, external).	String
Query	roleName**	Name of the role to delete.	String

** - Mandatory value

Possible Response Message and Code

HTTP Code	Description	Response Message
400	Bad request	RoleName value is missing.
200	OK	Role deleted successfully
404	Not Found	RoleName does not exist
409	Forbidden	Role(s) which have active user(s) cannot be deleted.

Sample Request/Response

Use Case

Delete a role with name role_1.

Request URL

https://appviewxapi.com/avxapi/role?roleName=role_1&gwkey=f000ca01;gwsource=external

Request Payload

NA

Response

```
{
  "response": "Role deleted successfully",
  "message": "Role deleted successfully",
  "appStatusCode": null,
  "tags": null,
  "headers": null
}
```

Clone a Role

This API is used to clone a role.

URL: *role-clone*

Type: POST

Parameters

Param Type	Name	Description	Field Type
Header	sessionId** (or) Token**	Use either Session Id or Token received after login.	String
Query	gwkey	Tenant Key. Needed only in case of multi-tenant installations.	String
Query	gwsource**	Source from which the request is triggered (for example, web, external).	String
Payload	existingName **	Name of the role to be cloned.	String
Payload	newName**	Name of the cloned new role.	String
Payload	description**	Description of the cloned role.	String

** - Mandatory value

Possible Response Message and Code

HTTP Code	Description	Response Message
200	Ok	Clone role successful.
404	Not Found	Role Name to be cloned not found.
400	Bad Request	The payload cannot be empty or null.
400	Bad Request	Source Role Name can not be empty for clone action.
400	Bad Request	Role name cannot be left empty or blank.
400	Bad Request	Role name cannot be less than 2 characters.
400	Bad Request	Role name cannot exceed 64 characters.
400	Bad Request	Invalid Description.
400	Bad Request	Source role and new role names cannot be empty.
409	Conflict	ClonedRole Name already exists for the given RoleName.

Sample Request/Response

Use Case

Clone a role role_1 to create a new cloned role named clonerole_1.

Request URL

<https://appviewxapi.com/avxapi/role-clone?gwkey=f000ca01;gwsouce=external>

Request Payload

```
{
  "payload": {
    "existingName": "role_1",
    "newName": "clonerole_1",
    "description": "clone test role."
  }
}
```

Response

```
{
  "response": "Clone role successful",
  "message": "Clone role successful",
  "appStatusCode": null,
  "tags": null,
}
```

```
"headers": null
}
```

Share Dashboard to User Group

This API is used to share an existing dashboard to one or more existing usergroups. The sharing can be restricted to read-only or as a read-write.

URL: `/dashboard-share-usergroupdetails-update`

Type: PUT

Parameters

Param Type	Name	Description	Field Type
Header	sessionId** (or) Token**	Use either Session Id or Token received after login	String
Query	Gwkey	Tenant Key. Needed only in case of multitenant installations	String
Query	gwsouce**	Source from which the request is triggered (for example, web, external)	String
Payload	readUserGroup	Name of the user group that need to have only read access to the dashboard.	String
Payload	readWriteUserGroup	Name of the user group that need to have read-write access to the dashboard.	String
Query	dashboardName**	Name of the dashboard to be shared	String

** - Mandatory value

Possible Response Message and Code

HTTP Code	Description	Response Message
400	Bad request	Dashboard name is mandatory.
404	Not Found	Dashboard not found.
403	Forbidden	Read-write permission not available for the given dashboard.

Sample Request/Response

Use Case

Share a dashboard named Dashboard1 in read mode to the usergroup and in read/write mode to the usergroup.

Request URL

https://appviewxapi.com/avxapi/dashboard-share-usergroupdetails-update?
name=Dashboard1&gwkey=f000ca01&gwsource=WEB

Request Payload

```
{
  "payload": {
    "readUserGroups": [
      "UG1"
    ],
    "readWriteUserGroups": ["UG2"]
  }
}
```

Response

```
{
  "response": "Success",
  "message": null,
  "appStatusCode": null,
  "tags": null,
  "headers": null
}
```

Add a User Group

This API is used to add a new user group to the system.

URL: */usergroup*

Type: POST

Parameters

Param Type	Name	Description	Field Type
Header	sessionId** (or) Token**	Use either Session Id or Token received after login.	String
Query	gwkey	Tenant Key. Needed only in case of multi-tenant installations.	String
Query	gwsource**	Source from which the request is triggered (for example, web, external).	String
Payload	name**	Name of the user group.	String
Payload	description	Description of the user group.	String

** - Mandatory value

Possible Response Message and Code

HTTP Code	Description	Response Message
400	Bad request	User group name cannot be null, empty or whitespace alone
201	Created	User group added successfully
409	Conflict	User group with the given name already exists

Sample Request/Response

Use Case

Add a user group with a valid name.

Request URL

<https://appviewxapi.com/avxapi/usergroup?gwkey=f000ca01&gwsource=external>

Request Payload

```
{
  "payload": {
    "name": "usergroup_1",
    "description": "Adding user group"
  }
}
```

Response

```
{
  "response": " Usergroup added successfully",
  "message": " Usergroup added successfully",
  "appStatusCode": null,
  "tags": null,
  "headers": null
}
```

Associate Permissions to Role

This API is used to assign/un-assign ACF permissions to a role.

URL: */role-updatePermission*

Type: PUT

Parameters

Param Type	Name	Description	Field Type
Header	sessionId** (or) Token**	Use either Session Id or Token received after login.	String
Query	Gwkey	Tenant Key. Needed only in case of multi-tenant installations.	String
Query	gwsource**	Source from which the request is triggered (for example, web, external).	String
Payload	roleName**	Name of the role.	String
Payload	assignPermissionList	ACF permissions to be assigned to the role. Refer to the list of possible permissions list for details.	Array
Payload	unassignPermissionList	ACF permissions to be unassigned from the role. Refer to the list of possible permissions list for details.	Array

** - *Mandatory value*



Note: Even if the assignPermissionList and unassignPermissionList contain invalid ACF permission text that cannot be processed, the API would still go-ahead to assign/un-assign any functions in wither list that can be processed.

Possible Response Message and Code

HTTP Code	Description	Response Message
400	Bad request	Role name cannot be left empty or blank.
202	Accepted	ACF assignment initiated for the given role.
400	Bad request	Permission list cannot be empty.

Sample Request/Response

Use Case

Assign and unassign few ACF permissions to/from the role "role_1".

Request URL

<https://appviewxapi.com/avxapi/role-updatePermission?gwkey=f000ca01&gwsource=external>

Request Payload

```
{
  "payload": {
    "roleName": "role_1",
    "assignPermissionList": [
      "general:accounts:resource:clone",
      "general:accounts:resource:delete"
    ],
    "unassignPermissionList": [
      "general:accounts:resource:delete"
    ]
  }
}
```

Response

```
{
  "response": "ACF assignment initiated for the given role",
  "message": "ACF assignment initiated for the given role",
  "appStatusCode": null,
  "tags": null,
  "headers": null
}
```

Search User Group

This API is used to search / get the details about a user group. The user group can be filtered by the given input.

URL: /usergroup-search

Type: POST

Parameters

Param Type	Name	Description	Field Type
Header	sessionId** (or) Token**	Use either Session Id or Token received after login.	String
Query	gwkey	Tenant Key. Needed only in case of multi-tenant installations.	String
Query	gwsource**	Source from which the request is triggered (Eg: web, external).	String
Payload	filterValue	Input filter value string to filter the role.	String
Payload	sortColumn	Column by which the output has to be sorted.	String
Payload	startIndex	Start index to show in output in case if there are more than one matching records.	Integer
Payload	maxSize	The number of records to return in a response. maxSize is starting from the start index.	Integer
Payload	sortOrder	Order of sorting. Possible values are asc and desc.	String

** - Mandatory value

Possible Response Message and Code

HTTP Code	Description	Response Message
200	Accepted	Matching results found for the given input.
404	Bad request	No matching records found.

Sample Request/Response

Use Case

Get the details about a user group with the name usergroup_1.

Request URL

<https://appviewxapi.com/avxapi/usergroup-search?gwkey=f000ca01&gwsorce=external>

Request Payload

```
{
  "payload": {
    "startIndex": 1,
    "maxSize": 1,
    "sortColumn": "name",
    "sortOrder": "asc",
    "filterValue": "admin usergroup"
  }
}
```

Response

```
{
  "response": {
    "data": [
      {
        "name": "super access",
        "description": "Super access will have the permissions to access all the resources in AppViewX.",
        "state": "A",
        "_id": "super access",
        "_keywords": [
          "super access",
          "Super access will have the permissions to access all the resources in AppViewX.",
          "Enabled"
        ]
      }
    ],
    "totalRecords": 1,
    "obtainedRecords": 1,
    "obtainedRecordRange": {
      "start": 1,
      "end": 1
    }
  },
  "message": "Matching results found for the given input.",
  "appStatusCode": null,
}
```

```

"tags": null,
"headers": null
}

```

Delete a User Group

This API is used to delete a user group.

URL: /userGroup

Type: DELETE

Parameters

Param Type	Name	Description	Field Type
Header	sessionId** (or) Token**	Use either Session Id or Token received after login	String
Query	gwkey	Tenant Key. Needed only in case of multitenant installations	String
Query	gwsource**	Source from which the request is triggered (for example, web, external)	String
Payload	userGroupName **	Name of the user group to be deleted	String

** - Mandatory value

Possible Response Message and Code

HTTP Code	Description	Response Message
400	Bad request	Invalid Request.
200	OK	UserGroup deleted successfully.
404	Not Found	UserGroup does not exist.
403	Forbidden	Current user(s) usergroup(s) cannot be deleted.

Sample Request/Response

Use Case

Add a user group with the name group_1.

Request URL

https://appviewxapi.com/avxapi/userGroup?userGroupName=
group_1&gwkey=f000ca01;gwsource=external

Request Payload

NA

Response

```
{
  "response": "UserGroup deleted successfully",
  "message": "UserGroup deleted successfully",
  "appStatusCode": null,
  "tags": null,
  "headers": null
}
```

Associate User Group with Resources

This API is used to associate one or more resources to a user group.

URL: /usergroup-updateResource

Type: POST

Parameters

Param Type	Name	Description	Field Type
Header	sessionId** (or) Token**	Use either Session Id or Token received after login	String
Query	Gwkey	Tenant Key. Needed only in case of multitenant installations	String
Query	gwsource**	Source from which the request is triggered (For example, web, external)	String
Payload	filterValue**	Value to filter the name	String
Payload	assignPermissionList	ACF permissions to be assigned to the role	Array
Payload	unassignPermissionList	ACF permissions to be unassigned from the role	Array

** - Mandatory value

Possible Response Message and Code

HTTP Code	Description	Response Message
400	Bad request	User group not found.
200	Accepted	Successfully associated user group - resource.

Sample Request/Response

Use Case

Get the details about a user group with the name usergroup_1.

Request URL

<https://appviewxapi.com/avxapi/usergroup-updateResource?gwkey=f000ca01&gwsouce=external>

Request Payload

```
{
  "payload": {
    "name": "testgroup",
    "assignList": [
      "resource_2"
    ],
    "unassignList": [
      "resource_1"
    ]
  }
}
```

Response

```
{
  "response": "Updating usergroup with resource(s) successful",
  "message": "Updating usergroup with resource(s) successful",
  "appStatusCode": null,
  "tags": null,
  "headers": null
}
```

Add a User

This API is used to create a new user.

URL: /user

Type: POST

Parameters

Param Type	Name	Description	Field Type
Header	sessionId** (or) Token**	Use either Session Id or Token received after login	String
Query	gwkey	Tenant Key. Needed only in case of multitenant installations	String
Query	gwsouce**	Source from which the request is triggered (Eg: web, external)	String
Payload	loginName**	Unique names used as the username for authentication. Duplication is not allowed	String
Payload	password**	A password that can be used to authenticate. Note: Not relevant if 'isExternalAuth' is set to Y	String
Payload	confirmPassword**	Reconfirm the given password Note: Not relevant if 'isExternalAuth' is set to Y	String
Payload	isExternalAuth**	Specify if the user is from an external authentication system like LDAP, Radius, etc. Possible values are 'Y' for yes and 'N' for No	String
Payload	comment	Comment for the user	String
Payload	preferredContactMode**	Preferred contact mode. Possible values are 'E' for email.	String
Payload	email**	Email address	String

** - Mandatory value

Possible Response Message and Code

HTTP Code	Description	Response Message
400	Bad request	User password cannot be null or empty.
201	Created	User added successfully
409	Conflict	User name already exist.

Sample Request/Response

Use Case

Add a new internal user with login name **appviewx**.

Request URL

https://appviewxapi.com/avxapi/user?gwkey=f000ca01&gwsouce=external

Request Payload

```
{
  "payload": {
    "loginName": "appviewx",
    "password": "QWRtaW5AMTlz",
    "confirmPassword": "QWRtaW5AMTlz",
    "isExternalAuth": "N",
    "comment": "This is a test user",
    "preferredContactMode": "E",
    "email": "appviewx@app.com"
  }
}
```

Response

```
{
  "response": "User added successfully",
  "message": "User added successfully",
  "appStatusCode": null,
  "tags": null,
  "headers": null
}
```

Associate Roles to a User Group

This API is used to associate or disassociate one or more roles to a user group.

URL: */usergroup-updateRoles*

Type: PUT

Parameters

Param	TypeName	Description	Field Type
Header	sessionId** (or) Token**	Use either Session Id or Token received after login.	String
Query	gwkey	Tenant Key. Needed only in case of multi-tenant installations.	String
Query	gwsource**	Source from which the request is triggered (for example, web, external).	String
Payload	assignRoles	An array of role names to assign.	Array
Payload	unassignRoles	An array of role names to unassign.	Array
Payload	name**	Name of the user-group for consideration.	string

** - Mandatory value



Note: Even if the assignRoles and unassignRoles contain invalid role names that cannot be processed, the API would still go-ahead to assign/unassign any role in the list that can be successfully processed.

Possible Response Message and Code

HTTP Code	Description	Response Message
400	Bad request	Usergroup Name cannot be null or empty.
200	OK	Updating user group with role(s) successful TBD – Change text, multiple c

Sample Request/Response

Use Case

role_1, role_2, and role_3 are existing in the application. role_1 and role_2 have to be assigned to the user group *appviewx_usergroup* and role_3 has to be unassigned.

Request URL

<https://appviewxapi.com/avxapi/platform-assign-roles-to-usergroup?gwkey=f000ca01&gwsource=external>

Request Payload

```
{
  "payload": {
    "userGroupName": "UG1", "assignedRoles": ["R1"], "unassignedRoles": []
  }
}
```

```
}
}
```

Response

```
{
  "response": "success",
  "message": null,
  "appStatusCode": null,
  "tags": null,
  "headers": null
}
```

Associate User Groups to a User

This API is used to associate or disassociate one or more user groups to a user.

URL: `/user-updateUsergroups`

Type: PUT

Parameters

Param Type	Name	Description	Field Type
Header	sessionId** (or) Token**	Use either Session Id or Token received after login.	String
Query	gwkey	Tenant Key. Needed only in case of multi-tenant installations.	String
Query	gwsource**	Source from which the request is triggered (for example, web, external).	String
Payload	assignUserGroups	An array of user group names to assign.	Array
Payload	unAssignUserGroups	An array of user group names to unassign.	Array
Payload	loginName**	Login name of the user.	String

** - *Mandatory value*



Note: Even if the assignUserGroups and unAssignUserGroups contain invalid user group names that cannot be processed, the API would still go-ahead to assign/un-assign any user group in the list that can be successfully processed.

Possible Response Message and Code

HTTP Code	Description	Response Message
400	Bad request	Usergroup name cannot be null or empty.
200	OK	Updating user group with a role(s) successful TBD – Change text, multiple cases.

Sample Request/Response

Use Case

"usergroup_1, usergroup_2, and usergroup_3 are existing in the application. usergroup_1 and usergroup_2 have to be assigned to the user with loginname user_1 and usergroup_3 has to be unassigned"

Request URL

<https://appviewxapi.com/avxapi/user-updateUsergroups?gwkey=f000ca01&gwsorce=external>

Request Payload

```
{
  "payload": {
    "loginName": "appviewx",
    "assignUserGroups": [
      "usergroup_1",
      "usergroup_2"
    ],
    "unassignUserGroups": [
      "usergroup_3"
    ]
  }
}
```

Response

```
{
  "response": "Successfully modified user-user group association",
  "message": " Successfully modified user-user group association ",
  "appStatusCode": null,
  "tags": null,
  "headers": null
}
```

Search for a user

This API is used to search for a user using filter conditions.

URL: */user-search*

Type: POST

Parameters

Param Type	Name	Description	Field Type
Header	sessionId** (or) Token**	Use either Session Id or Token received after login.	String
Query	gwkey	Tenant Key. Needed only in case of multi-tenant installations.	String
Query	gwsouce**	Source from which the request is triggered (for example, web, external).	String
Payload	filterValue	Input filter value string to filter the role.	String
Payload	sortColumn	Column by which the output has to be sorted.	String
Payload	startIndex	Start index to show in output in case if there are more than one matching records.	Integer
Payload	maxSize	The number of records to return in a response. maxSize is starting from the start index	Integer
Payload	sortOrder	Order of sorting. Possible values are asc and desc	String

** - *Mandatory value*

Possible Response Message and Code

HTTP Code	Description	Response Message
404	Not Found	No matching records found.
200	OK	Matching results found for the given input.

Sample Request/Response

Use Case

Search for use with name appviewx_user1.

Request URL

<https://appviewxapi.com/avxapi/user-search?gwkey=f000ca01&gwsouce=external>

Request Payload

```
{
  "payload": {
    "startIndex": 1,
    "maxSize": 2,
    "sortColumn": "loginName",
    "sortOrder": "asc",
    "filterValue": "appviewx_user1"
  }
}
```

Response

```
{
  "response": {
    "data": [
      {
        "loginName": "appviewx_user1",
        "firstName": "Appviewx",
        "lastName": "user1",
        "comment": "Appviewx login user",
        "email": "",
        "mobile": "",
        "preferredContactMode": "",
        "isExternalAuth": "N",
        "state": "A",
        "roles": null,

```

```

"swImages": null,
"authenticationMode": "Internal",
"available": "Active",
"lastLogin": "Online",
"sessionIds": null,
"aclIdentifiers": null,
"tenantId": null,
"availableIncorrectAttempt": 10,
"lastLoginTimestamp": 1585669200198,
"adUserGroups": null,
"sso": false,
"date": "2020-04-13 12:05:09",
"_id": "5d258291d7f495bb31691fc4",
"userGroups": null,
"_keywords": null,
"isSSO": false
}
],
"totalRecords": 1,
"obtainedRecords": 1,
"obtainedRecordRange": {
"start": 1,
"end": 1
}
},
"message": "Matching results found for the given input.",
"appStatusCode": null,
"tags": null,
"headers": null
}

```

Assign User group to Service Account

This API is used to create a new resource. A resource is a logical entity to group one or more ACL managed entities.

URL: avxapi/platform-assign-usergroup-to-service-account?gwkey=f000ca01&gwsourc=web

Method - Post

Response Format: JSON

Requires authentication: Yes

Request timeout period:15 minutes

Param Type	Name	Description	Field Type
Header	sessionId** (or) Token**	Use either Session Id or Token received after login.	String
Query	assignedUserGroup	Mention the array of user groups to be assigned.	String
Payload	loginName**	Unique names used as the service account name for authentication. Duplication is not allowed.	String
Payload	unassignedUserGroup	Mention the array of user groups to be unassigned.	String

** - Mandatory value

Possible Response Message and Code

HTTP Code	Description	Response Message
400	Bad request	Mandatory field 'name' is missing.
201	Created	Resource added successfully.
409	Conflict	Resource with the given name already exists.
407	Proxy Authentication Required	The Username and Password field is mandatory.

Sample Request/Response

Use Case

To assign/unassign user groups to service account.

Request URL

avxapi/platform-assign-usergroup-to-service-account?gwkey=f000ca01&gwsourc=web

Request Payload

```
{
  "payload": {
    "loginName": "internal90",
```

```
"assignedUserGroup": [  
  "admin usergroup"  
],  
"unassignedUserGroup": [  
]  
}  
}
```

Response

```
{  
  "response": "success",  
  "message": null,  
  "appStatusCode": null,  
  "tags": null,  
  "headers": null  
}
```

Chapter 5: Glossary

This section describes common terms used in this guide.

Term/Abbreviation	Expansion
ACL	Access Control List
API	Application Programming Interface
HSM	Hardware Security Module
HTTPS	Hypertext Transfer Protocol Secure
SMTP	Simple Mail Transfer Protocol
URI	Uniform Resource Indicator