


```

curl -X GET https://{hostname}/api/rbac/v1/identitymgmt/user -H "accept: application/json"
-H "Authorization: Bearer
eyJhbGciOiJIUzI1NiIsInR5cCI6IkpXVCJ9.eyJ1c2Vybm9tZSI6ImFkbWwudWlucm9sZSI6ImxlfHkudWlucm9sZS12aW3ZlJ8YXBlWkaXRvcnRhcGktWRTaW4
iICjzYw0IjoiZU9ZRCRtREBzVFwaEglWCIiImV4cCI6MTY4Mjc3ZgZlZmV4c3VlIjoiWRTaW4ifQ.gYIFghIusN4uN6ok0Ey8sANPTqFw_VdVmtoklzkNDU"
-k
{
  "userDetailList":
  [
    {
      "groupList":
      [
        "admin",
        "api-admin",
        "api-editor",
        "api-viewer"
      ],
      "username": "admin",
      "passwordExpiryPeriod": "90"
    }
  ]
}

```

Importing Configuration Using RESTful API

You can import the Cisco Operations Hub configuration and check the status of the import operation using the following APIs:

```

https://<HostName>/utility/v1/config/import
https://<HostName>/utility/v1/config/operation/status

```

Exporting Configuration Using RESTful API

You can export the Cisco Operations Hub configuration and check the status of the export operation using the following APIs:

```

https://<HostName>/utility/v1/config/export
https://<HostName>/utility/v1/config/operation/status

```