

# **Configuring Administrator Roles for Managing a Service Configuration**

- About Privileges, on page 1
- Configuring a Role for Device Management, on page 2
- Configuring a Role for Service Graph Template Management, on page 2
- Configuring a Role for Exporting Devices, on page 2

#### **About Privileges**

You can grant privileges to the roles that you configure in the Application Policy Infrastructure Controller (APIC). Privileges determine what tasks a role is allowed to perform. You can grant the following privileges to the administrator roles:

Privilege	Description
nw-svc-policy	The network service policy privilege enables you to do the following:
	Create a service graph template
	Attach a service graph template to an application endpoint group (EPG) and a contract
	Monitor a service graph
nw-svc-device	The network service device privilege enables you to do the following:
	Create a device
	Create a concrete device
	Create a device context

#### **Configuring a Role for Device Management**

To enable a role to manage devices, you must grant the following privilege to that role:

• nw-svc-device

### **Configuring a Role for Service Graph Template Management**

To enable a role to manage service graph templatess, you must grant the following privilege to that role:

• nw-svc-policy

## **Configuring a Role for Exporting Devices**

Devices can be exported to enable sharing of devices among tenants. A tenant with the role **nw-device** can create a device. If the tenant that owns the device wants to share these with another tenant, the sharing requires the **nw-svc-devshare** privilege.

The **nw-svc-devshare** privilege allows a tenant to be able to export devices.



Note

To be able to use imported devices, other tenants that have imported devices need to have the **nw-svc-policy** privilege.