

Configuring the Device and Chassis Manager

- About Device Managers and Chassis Managers, on page 1
- Device Manager and Chassis Manager Behavior, on page 4
- Creating Devices Using the GUI, on page 5
- Creating a Chassis Using the GUI, on page 5
- Example XML for Device Managers and Chassis Managers, on page 6
- Device and Chassis Callouts, on page 8

About Device Managers and Chassis Managers

A device manager serves as a single point of configuration for a set of clusters in a Cisco Application Centric Infrastructure (ACI) fabric. The administration or operational state is presented in the native GUI of the devices. A device manager handles configuration on individual devices and enables you to simplify the configuration in the Application Policy Infrastructure Controller (APIC). You create a template in device manager, then populate the device manager with instance-specific values from the APIC, which requires only a few values.

The following figure illustrates a device manager controlling multiple devices in a cluster:

APIC Device script DevMgr Device2 DeviceN

Figure 1: Controlling Devices with a Device Manager

A chassis manager is a physical or virtual "container" of processing resources. A chassis manager supports a number of virtual service devices that are represented as CDev objects. A chassis manager handles networking, while CDev handles processing. A chassis manager enables the on-demand creation of virtual processing nodes.

For a virtual device, some parts of a service (specifically the VLANs) must be applied to the chassis rather than to the virtual machine. To accomplish this, the chassis management IP address and credentials must be included in callouts.

The following figure illustrates a chassis manager acting as a container of processing resources:

Figure 2: Controlling Devices with a Device Manager



Without a device manager or chassis manager, the model for service devices contains the following key managed objects:

- MDev—Represents a device type (vendor, model, version).
- LDevVIP—Represents a cluster, a set of identically configured devices for Cold Standby. Contains CMgmt and CCred for access to the device.
- CDev—Represents a member of a cluster, either physical or virtual. Contains CMgmt and CCred for access to the device.
- VDev—Represents a context on a cluster, similar to a virtual machine on a server.

The following figure illustrates the model for the key managed objects, with CMgmt (management connectivity) and CCred (credentials) included:



Figure 3: Managed Object Model Without a Device Manager or Chassis Manager

CMgmt (host + port) and ccred (username + password) allow the script to access the device and cluster.

A device manager and chassis manager adds the ability to control the configuration of clusters and devices from a central management station. The chassis adds a parallel hierarchy to the MDev object and ALDev object to allow a CDev object to be tagged as belonging to a specific chassis. The following managed objects are added to the model to support the device and chassis manager concept:

- MDevMgr—Represents a type of device manager. An MDevMgr can manage a set of different MDevs, which are typically different products from the same vendor.
- DevMgr—Represents a device manager. Access to the manager is provided using the contained CMgmt and CCred managed objects. Each cluster can be associated with only one DevMgr.
- MChassis—Represents a type of chassis. This managed object is typically included in the package.
- Chassis—Represents a chassis instance. It contains the CMgmt and CCred[Secret] managed objects to provide connectivity to the chassis.

The following figure illustrates the device manager object model:

Figure 4: Device Manager Object Model



The following figure illustrates the chassis manager object model:

Figure 5: Chassis Manager Object Model



Device Manager and Chassis Manager Behavior

The following behavior applies regarding device managers and chassis managers:

• The DevMgr object is not required. If there is no relation from LDevVip to DevMgr, then the system performs callouts without the device manager being defined.

- Policymgr performs a sanity check to ensure that the relation from LDevVip to MDev matches one relation path from LDevVip through DevMgr and MDevMgr to MDev. A fault is raised if this is not the case, which prevents further callouts.
- If a relation from LDevVip to DevMgr, from DevMgr to MDevMgr, or from MDevMgr to the correct MDev is added or changed, then the cluster is reset and configured from scratch
- The Chassis object is not required. If there is no relation from CDev to Chassis, then the system performs callouts without the chassis being defined.
- Policymgr performs a sanity check to ensure that the relation from CDev through LDevVip to MDev matches one relation path from CDev through Chassis and MChassis to MDev. A fault is raised if this is not the case, which prevents further callouts.
- If a relation from CDev to Chassis, from Chassis to MChassis, or from MChassis to the correct MDev is added or changed, then the cluster is reset and configured from scratch

Creating Devices Using the GUI

You can create a device manager for a tenant using the GUI.

- **Step 1** On the menu bar, choose **Tenants** > **All Tenants**.
- **Step 2** In the Work pane, double click a tenant's name.
- **Step 3** In the Navigation pane, choose **Tenant** *tenant_name* > **Services** > **L4-L7** > **Device Managers**.
- **Step 4** In the Work pane, choose **Actions** > **Create Device Manager**.
- **Step 5** In the **Create Device Manager** dialog box, fill in the fields as required.
 - **Note** Policy Based Redirect configuration for Layer 1 or Layer 2 is selected in **Device Manager Type**.
- Step 6 Click Submit.

Creating a Chassis Using the GUI

You can create a chassis for a tenant using the GUI.

Step 1On the menu bar, choose Tenants > All Tenants.Step 2In the Work pane, double click a tenant's name.Step 3In the Navigation pane, choose Tenant tenant_name > Services > L4-L7 > Chassis.Step 4In the Work pane, choose Actions > Create Chassis.Step 5In the Create Chassis dialog box, fill in the fields as required.Step 6Click Submit.

Example XML for Device Managers and Chassis Managers

The example XML in the following sections assumes that the Insieme package has been loaded, which provides the uni/infra/mDev-Insieme-Generic-1.0 distinguished name.

Example XML for Creating the MDevMgr Object

The MDevMgr object is analogous with the MDev object and has vendor, model, and version as the naming properties. Multiple MDevMgrToMDev relations can be created if the manager can manage different types of clusters. The following example XML creates the MDevMgr object:

```
<polUni>
<infraInfra>
<vnsMDevMgr
vendor="Insieme"
model="DevMgr"
version="1.0"
<vnsRsMDevMgrToMDev tDn="uni/infra/mDev-Insieme-Generic-1.0"/>
</vnsMDevMgr>
</infraInfra>
</polUni>
```

The following example XML creates the MDevMgr object within the tenant1 tenant:

```
<polUni>
    <fvTenant name="tenant1">
     <vnsDevMgr name="Foo">
        <vnsCMgmts
           host="10.10.11.11"
           port="1234"/>
        <vnsCMgmts
           host="10.10.11.12"
           port="1234"/>
        <vnsCMgmts
           host="10.10.11.13"
           port="1234"/>
        <vnsCCred name="username" value="admin"/>
        <vnsCCredSecret name="password" value="letmein"/>
        <vnsRsDevMgrToMDevMgr tDn="uni/infra/mDevMgr-Insieme-DevMgr-1.0"/>
   </vnsDevMgr>
  </fvTenant>
</polUni>
```

Example XML for Associating an LDevVip Object With a DevMgr Object

Association of the LDevVip object with the DevMgr object is done by creating a relation from LDevVip to DevMgr, as shown in the following example XML:

</fvTenant> </polUni>

Example XML for Creating the MChassis Object

The MChassis object is analogous with the MDev object and has vendor, model, and version as the naming properties. A MChassisToMDev relation determines the device type. The following example XML creates the MChassis object:

```
<polUni>
<infraInfra>
<vnsMChassis vendor="Insieme" model="DevMgr" version="1.0">
<vnsRsMChassisToMDev tDn="uni/infra/mDev-Insieme-Generic-1.0"/>
</vnsMChassis>
</infraInfra>
</polUni>
```

Example XML for Creating the Chassis Object

The following example XML creates the Chassis object:

```
<polUni>
 <fvTenant name="tenant1">
   <vnsChassis name="Foo">
        <vnsCMgmts
           host="10.10.11.11"
           port="1234"/>
        <vnsCMgmts
           host="10.10.11.12"
           port="1234"/>
       <vnsCMgmts
           host="10.10.11.13"
           port="1234"/>
      <vnsCCred name="username" value="admin"/>
      <vnsCCredSecret name="password" value="letmein"/>
      <vnsRsChassisToMChassis tDn="uni/infra/mChassis-Insieme-DevMgr-1.0"/>
   </vnsChassis>
 </fvTenant>
</polUni>
```

Example XML for Associating an CDev Object With a Chassis Object

Association of the CDev object with the Chassis object is done by creating a relation from CDev to Chassis, as shown in the following example XML:

Device and Chassis Callouts

The following sections contain device, cluster, and service callout examples that include parameters for the device and chassis manager. The parameters are added to all callouts.

Example deviceValidate Callout for a Device

In the following example deviceValidate callout, the device-specific code is shown in bold:

Example deviceAudit Callout for a Device

In the following example deviceAudit callout, the device-specific code is shown in bold:

```
2014-10-03 17:38:56,072 DEBUG 140230088800000 [42.42.42.100, 2]: deviceAudit
{'args': ({(11, '', 'ext'): {'label': 'in', 'state': 0},
    (11, '', 'int'): {'label': 'out', 'state': 0}},
    {(4, 'oneFolder', 'foo'): {'ackedState': 0,
        'state': 0,
        'transaction': 0.
        'value': {(5, 'oneParam', 'foo'): {'ackedState': 0,
           'state': 0,
            'transaction': 0,
           'value': 'bar'}}),
'device': {'creds': {'password': '<hidden>', 'username': 'nsroot'},
    'host': '42.42.42.100',
    'manager': {'creds': {'username': 'admin', 'password': '<hidden>'},
                         'hosts': {'10.10.11.11': {'port': 1234},
                                   '10.10.11.12': {'port': 1234},
                                   '10.10.11.13': {'port': 1234}},
                         'name': 'Foo'},
    'port': 80,
    'version': '1.0',
    'virtual': True}}
```

Example clusterAudit Callout for a Device

In the following example clusterAudit callout, the device-specific code is shown in bold:

```
'label': 'in',
                                'state': 0},
          (12, '', 'int'): {'cifs': {'Generic1': 'int', 'Generic2': 'int'},
                            'label': 'out',
                             'state': 0},
          (12, '', 'outside'): {'cifs': {'Generic1': 'int',
                                          'Generic2': 'int'},
                                 'label': 'out',
                                'state': 0}},
         {}),
'device': {'creds': {'password': '<hidden>', 'username': 'nsroot'},
           'devs': {'Generic1': {'creds': {'password': '<hidden>',
                                            'username': 'nsroot'},
                                  'host': '42.42.42.100',
                                  'port': 80,
                                  'virtual': True},
                    'Generic2': {'creds': {'password': '<hidden>',
                                            'username': 'nsroot'},
                                  'host': '42.42.42.101',
                                  'port': 80,
                                  'virtual': True}},
           'host': '42.42.42.99',
           'manager': {'creds': {'username': 'admin', 'password': '<hidden>'},
                       'hosts': {'10.10.10.11': {'port': 1234},
                                  '10.10.10.12': {'port': 1234},
                                  '10.10.10.13': {'port': 1234}},
                       'name': 'Foo'},
           'port': 80,
           'version': '1.0',
           'virtual': True}}
```

Example serviceAudit Callout for a Device

In the following example serviceAudit callout, the device-specific code is shown in bold:

```
2014-10-03 17:39:06,169 DEBUG 140229725902592 [42.42.42.99, 5]: serviceAudit
{'args': ({(0, '', 4474): {'ackedState': 0,
                            'state': 2,
                           'transaction': 0,
                           'txid': 10000,
                           'value': {(1, '', 5787): {
                                . . .
                           }},
 'device': {'creds': {'password': '<hidden>', 'username': 'nsroot'},
            'devs': {'Generic1': {'creds': {'password': '<hidden>',
                                             'username': 'nsroot'},
                                  'host': '42.42.42.100',
                                   'port': 80,
                                   'virtual': True},
                     'Generic2': {'creds': {'password': '<hidden>',
                                             'username': 'nsroot'},
                                   'host': '42.42.42.101',
                                   'port': 80,
                                   'virtual': True}},
            'host': '42.42.42.99',
            'manager': {'creds': {'username': 'admin', 'password': '<hidden>'},
                         'hosts': {'10.10.11.11': {'port': 1234},
                                    '10.10.11.12': {'port': 1234},
                                    '10.10.11.13': {'port': 1234}},
                         'name': 'Foo'},
            'port': 80,
            'version': '1.0',
            'virtual': True}}
```

Example deviceValidate Callout for a Chassis

In the following example deviceValidate callout, the chassis-specific code is shown in bold:

Example deviceAudit Callout for a Chassis

In the following example deviceAudit callout, the chassis-specific code is shown in bold:

```
2014-10-03 17:38:56,072 DEBUG 140230088800000 [42.42.42.100, 2]: deviceAudit
 {'args': ({(11, '', 'ext'): {'label': 'in', 'state': 0},
            (11, '', 'int'): {'label': 'out', 'state': 0}},
           {(4, 'oneFolder', 'one'): {'ackedState': 0,
                         'state': 0,
                         'transaction': 0,
                         'value': {(5, 'oneParam', 'one'): {'ackedState': 0,
                                    'state': 0,
                                    'transaction': 0,
                                   'value': 'foo'}}}),
  'device': {'chassis': {'creds': {'username': 'admin', 'password': '<hidden>'},
                         'hosts': {'10.10.11.11': {'port': 1234},
                                   '10.10.11.12': {'port': 1234},
                                    '10.10.11.13': {'port': 1234}},
                         'name': 'Foo'},
             'creds': {'password': '<hidden>', 'username': 'nsroot'},
             'host': '42.42.42.101',
             'manager': {'creds': {'username': 'admin', 'password': '<hidden>'},
                         'hosts': {'10.10.10.11': {'port': 1234},
                                    '10.10.10.12': {'port': 1234},
                                    '10.10.10.13': {'port': 1234}},
                         'name': 'Foo'},
             'port': 80,
             'version': '1.0',
             'virtual': True}}
```

Example clusterAudit Callout for a Chassis

In the following example clusterAudit callout, the chassis-specific code is shown in bold:

```
(12, '', 'outside'): {'cifs': {'Generic1': 'int',
                                          'Generic2': 'int'},
                                'label': 'out',
                                 'state': 0}},
        {}),
'device': {'creds': {'password': '<hidden>', 'username': 'nsroot'},
           'devs': {'Generic1': {'chassis': {'creds': {'password': '<hidden>',
                                                        'username': 'admin'},
                                              'hosts': {'10.10.11.11': {'port': 1234},
                                                        '10.10.11.12': {'port': 1234},
                                                        '10.10.11.13': {'port': 1234}},
                                              'name': 'Foo'},
                                  'creds': {'username': 'nsroot', 'pasword': '<hidden>'},
                                  'host': '42.42.42.100',
                                  'port': 80,
                                  'virtual': True},
                    'Generic2': {'chassis': {'creds': {'password': '<hidden>',
                                                        'username': 'admin'},
                                              'hosts': {'10.10.11.11': {'port': 1234},
                                                        '10.10.11.12': {'port': 1234},
                                                        '10.10.11.13': {'port': 1234}},
                                              'name': 'Foo'},
                                  'creds': {'username': 'nsroot', 'pasword': '<hidden>'},
                                  'host': '42.42.42.101',
                                  'port': 80,
                                  'virtual': True}},
           'host': '42.42.42.99'
           'manager': {'creds': {'password': '<hidden>', 'username': 'admin'},
                       'hosts': {'10.10.11.11': {'port': 1234},
                                 '10.10.11.12': {'port': 1234},
                                  '10.10.11.13': {'port': 1234}},
                       'name': 'Foo'},
           'port': 80,
           'version': '1.0',
           'virtual': True}}
```

Example serviceAudit Callout for a Chassis

In the following example serviceAudit callout, the chassis-specific code is shown in bold:

```
2014-10-03 17:39:06,169 DEBUG 140229725902592 [42.42.42.99, 5]: serviceAudit
{'args': ...
  'device': {'creds': {'password': '<hidden>', 'username': 'nsroot'},
             'devs': {'Generic1': {'chassis': {'creds': {'username': 'admin',
                                                              'password': '<hidden>'},
                                              'hosts': {'10.10.11.11': {'port': 1234},
                                                        '10.10.11.12': {'port': 1234},
                                                        '10.10.11.13': {'port': 1234}},
                                              'name': 'Foo'},
                                    'creds': {'username': 'nsroot',
                                              'pasword': '<hidden>'},
                                    'host': '42.42.42.100',
                                    'port': 80,
                                    'virtual': True},
                      'Generic2': { 'chassis': { 'creds': { 'username': 'admin',
                                                              'password': '<hidden>'},
                                              'hosts': {'10.10.11.11': {'port': 1234},
                                                        '10.10.11.12': {'port': 1234},
                                                        '10.10.11.13': {'port': 1234}},
                                              'name': 'Foo'},
                                    'creds': {'username': 'nsroot',
                                              'pasword': '<hidden>'},
```