

## **Device Mobility**

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## **Device Mobility Overview**

Device mobility lets mobile users roam between sites, taking on the site-specific settings of the local site. When this feature is configured, Cisco Unified Communications Manager matches the IP address of a roaming device to IP subnets in the Device Mobility configuration to determine the physical location of the device so that an appropriate device pool can be assigned. The settings from this dynamically-assigned device pool override the settings in the Phone Configuration for that device and ensure that voice quality and allocation of resources are appropriate for the new phone location.

For roaming mobile devices, this feature provides a more efficient use of network resources:

- When a mobile user moves to another location, call admission control (CAC) can ensure video and audio quality with the appropriate bandwidth allocations for that location.
- When a mobile user makes a PSTN call, the phone is routed to the local gateway. Otherwise, PSTN calls would first be routed back to the home site over IP WAN connections, and then on to a PSTN gateway at the home site.
- When a mobile user calls the home location, Cisco Unified Communications Manager can assign the appropriate codec for the region.

### **Site-Specific Settings**

For roaming devices, Cisco Unified Communications Manager overwrites the following device pool parameters from the device configuration with values from the dynamically assigned device pool:

- Date/Time Group
- Region
- Location
- Network Locale

- SRST Reference
- Connection Monitor Duration
- Physical Location
- Device Mobility Group
- Media Resource Group List

When networks span geographic locations outside the United States, you can configure device mobility groups to allow phone users to use their configured dial plan no matter where they roam. When a device is roaming but remains in the same device mobility group, Cisco Unified Communications Manager also overwrites the following device pool parameters:

- AAR Group
- AAR Calling Search Space
- Device Calling Search Space

When the phone returns to its home location, the system disassociates the roaming device pool, downloads the configuration settings for home location, and resets the device. The device registers with the home location configuration settings.



Note

Cisco Unified Communications Manager always uses the Communications Manager Group setting from the phone record. The device always registers to its home location Cisco Unified Communications Manager server even when roaming. When a phone is roaming, only network location settings such as bandwidth allocation, media resource allocation, region configuration, and AAR group get changed.

#### Configuration

This feature needs to be enabled at both the system-level, and at the device level. At the system level, this feature uses the following components:

- Physical Location—The physical location of the device pool. During registration, the system matches the device registration location to a subnet in the Device Mobility Info in order to assign an appropriate device pool.
- Device Pool—Location-specific device settings such as media resources, regions, and SRST references. For roaming devices, the system assigns the device pool that matches that device's physical location.
- Device Mobility Group—A logical group of sites with similar dialing patterns. For example, an enterprise with a worldwide network might set up groups that represent individual countries. The device mobility group setting determines whether the device is moved within the same geographical entity, primarily to allow users to keep their own dial plans.
- Device Mobility Info—This info contains the subnets that the system provides for roaming devices, and the device pools that the system can assign to roaming devices that register to one of those subnets.

At the device level, the feature must be turned on for devices to use this feature.

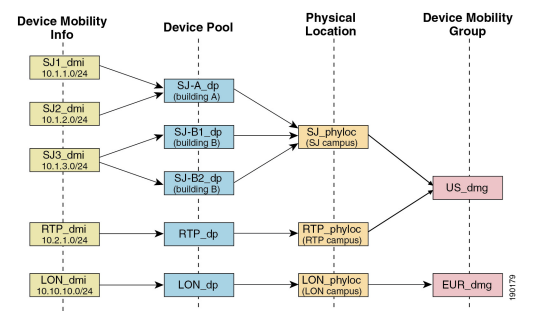


Figure 1: Device Mobility-Related Configurations

### **Device Pool Assignment**

This section describes how Unified Communications Manager assigns device pools when device mobility is enabled. Depending on whether the device is roaming, the device may be assigned a device pool in the local site, or it may use the device pool from its home site.

Following initialization, the device mobility feature operates according to the following process:

- 1. A phone device record gets created for an IP phone that is provisioned to be mobile, and the phone gets assigned to a device pool. The phone registers with Unified Communications Manager, and an IP address gets assigned as part of the registration process.
- 2. Unified Communications Manager compares the IP address of the device to the subnets that are configured for device mobility in the Device Mobility Info Configuration window. The best match uses the largest number of bits in the IP subnet mask (longest match rule). For example, the IP address 9.9.8.2 matches the subnet 9.9.8.0/24 rather than the subnet 9.9.0.0/16.
- **3.** If the device pool in the phone record matches the device pool in the matching subnet, the system considers the phone to be in its home location, and the phone retains the parameters of its home device pool.
- **4.** If the device pool in the phone record does not match the device pools in the matching subnet, the system considers the phone to be roaming. The following table describes possible scenarios for device mobility and the system responses.

Table 1: Device Mobility Scenarios

Scenario	System Response
The physical location setting in the phone device pool matches the physical location setting in a device pool that is associated with the matching subnet.	The system does not consider the phone to be roaming, and the system uses the settings in the home location device pool.
Note  Although the phone may have moved from one subnet to another, the physical location and associated services have not changed.	
The matching subnet has a single device pool that is assigned to it; the subnet device pool differs from the home location device pool, and the physical locations differ.	The system considers the phone to be roaming. It reregisters with the parameters of the device pool for the matching subnet.
The physical locations differ, and the matching subnet has multiple device pools assigned to it.	The system considers the phone to be roaming. The new device pool gets assigned according to a round-robin rule. Each time that a roaming device comes in to be registered for the subnet, the next device pool in the set of available device pools gets assigned.
Physical location gets defined for the home device pool but is not defined for the device pools that are associated with the matching subnet.	The physical location has not changed, so the phone remains registered in the home device pool.
Physical location that is not defined for the home device pool gets defined for the device pools that are associated with the matching subnet.	The system considers the phone to be roaming to the defined physical location, and it registers with the parameters of the device pool for the matching subnet.
A subnet gets updated or removed.	The rules for roaming and assigning device pools get applied by using the remaining subnets.



Note

If no device mobility information entries match the device IP address, the device uses the home location device pool settings.

### **Device Mobility Groups Operations Summary**

You can use device mobility groups to determine when a device moves to another location within a geographic entity, so a user can use its own dial plan. For example, you can configure a device mobility group for the United States and another group for the United Kingdom. If a phone moves into a different mobility group (such as from the United States to the United Kingdom), Unified Communications Manager uses the Calling Search Space, AAR Group and AAR CSS from the phone record, and not from the roaming location.

If the device moves to another location with same mobility group (for example, Richardson, USA, to Boulder, USA), the CSS information gets taken from the roaming device pool settings. With this approach, if the user is dialing PSTN destinations, the user reaches the local gateway.

The following table describes the device pool parameters that the system uses for various scenarios.

**Table 2: Device Mobility Group Scenarios** 

Scenario	Parameters Used
A roaming device moves to another location in the same device mobility group.	Roaming Device Pool: yes
	Location: Roaming device pool setting
	Region: Roaming device pool setting
	Media Resources Group List: Roaming device pool setting
	Device CSS: Roaming device pool setting (Device Mobility CSS)
	AAR Group: Roaming device pool setting
	AAR CSS: Roaming device pool setting
A roaming device moves to another location in a different device mobility group.	Roaming Device Pool: yes
	Location: Roaming device pool setting
	Region: Roaming device pool setting
	Media Resources Group List: Roaming device pool setting
	Device CSS: Home location settings
	AAR Group: Home location settings
	AAR CSS: Home location settings
A device roams, and a device mobility group does not get defined for the home or roaming device pool.	Because the device is roaming, it takes the roaming device pool settings, including the Device Mobility Calling Search Space, AAR Calling Search Space, and AAR Group.

# **Device Mobility Prerequisites**

- The phone must have a dynamic IP address to use device mobility. If a phone with a static IP address roams, Unified Communications Manager uses the configuration settings from its home location.
- The Device Mobility feature requires you to set up device pools with site-specific settings. This chapter describes only the device pool settings that relate to device mobility. For more detailed information on configuring device pools, see the "Configure Device Pools" chapter in the System Configuration Guide for Cisco Unified Communications Manager.
- Cisco Database Layer Monitor service must be running on the same node as the Cisco CallManager service.
- Cisco TFTP service must be running on at least one node in the cluster.

- Cisco Unified Communications Manager Locale Installer (if you want to use non-English phone locales or country-specific tones).
- Any phone that runs either SCCP or SIP.

## **Device Mobility Configuration Task Flow**

Complete these tasks to configure device mobility.

#### **Procedure**

	Command or Action	Purpose
Step 1	<ul> <li>Enable device mobility at the device level by completing either of these tasks:</li> <li>Enable Device Mobility Clusterwide, on page 6</li> <li>Enable Device Mobility for Individual Devices, on page 7</li> </ul>	Enables device support through a clusterwide service parameter, or within the <b>Phone</b> Configuration window of an individual device.
Step 2	Configure a Physical Location, on page 7	Set up the physical locations that you will assign to your device pools.
Step 3	Configure a Device Mobility Group, on page 8 A device mobility group is a logical group of sites with similar dialing patterns.	
Step 4	Configure a Device Pool for Device Mobility, on page 8	Assign the physical location, device mobility group, and other device mobility-related information to device pools that will be used for device mobility.
Step 5	Configure Device Mobility Information, on page 9	Assign the IP subnets where roaming devices can register and the device pools that can be assigned to those roaming devices.

### **Enable Device Mobility Clusterwide**

Use the following procedure to configure a service parameter that sets the default device mobility setting to **On** for all phones clusterwide except where there is an overriding configuration in that phone's **Phone Configuration**.

- **Step 1** From Cisco Unified CM Administration, choose **System** > **Service Parameters**.
- **Step 2** From the **Server** drop-down list, choose the node that is running the Cisco CallManager service.
- **Step 3** From the **Service** drop-down list, choose **Cisco CallManager Service**.
- Step 4 Under Clusterwide Parameters (Device Phone), set the Device Mobility Mode service parameter to On.

#### Step 5 Click Save.

For devices that are already registered, you must restart the **Cisco CallManager** service for this new setting to be enabled.

#### What to do next

If you want to configure device mobility settings for an individual device, go to Enable Device Mobility for Individual Devices, on page 7.

Otherwise, you can begin configuring the system for device mobility. Go to Configure a Physical Location, on page 7.

### **Enable Device Mobility for Individual Devices**

Use this procedure to enable device mobility for an individual device. This configuration overrides the setting of the **Device Mobility Mode** clusterwide service parameter.

#### **Procedure**

- **Step 1** From Cisco Unified CM Administration, choose **Device** > **Phone**.
- **Step 2** Click **Find** and select the device that you want to configure.
- **Step 3** From the **Device Mobility Mode** drop-down list, choose one of the following:
  - On—Device mobility is enabled for this device.
  - Off—Device mobility is disabled for this device.
  - **Default**—The device uses the setting of the **Device Mobility Mode** clusterwide service parameter. This is the default setting.
- Step 4 Click Save.

### **Configure a Physical Location**

Use this procedure to configure a physical location that you will assign to a device pool. Device Mobility uses the location of the device registration to assign an appropriate device pool.

- **Step 1** From Cisco Unified CM Administration, choose **System > Physical Location**.
- Step 2 Click Add New.
- **Step 3** Enter a Name for the location.
- **Step 4** Enter a **Description** for the location.
- Step 5 Click Save.

### **Configure a Device Mobility Group**

Use the following procedure to configure device mobility group is a logical grouping of sites with similar dialing patterns. For example, a company with a worldwide network may want to set up device mobility groups that represent individual countries.

#### **Procedure**

- **Step 1** From Cisco Unified CM Administration, choose **System > Device Mobility > Device Mobility Group**.
- Step 2 Click Add New.
- **Step 3** Enter a **Name** for the device mobility group.
- **Step 4** Enter a **Description** for the device mobility group.
- Step 5 Click Save.

### **Configure a Device Pool for Device Mobility**

Use this procedure to set up a device pool with parameters that you configured for device mobility.

- **Step 1** From Cisco Unified CM Administration, choose **System > Device Pool**.
- **Step 2** Do either of the following:
  - Click **Find** and select an existing device pool.
  - Click **Add New** to create a new device pool.
- **Step 3** Under **Roaming Sensitive Settings**, assign the parameters that you set up in the previous device mobility tasks:
  - **Physical Location**—From the drop-down list, select the physical location that you set up for this device pool. Device mobility uses this location to assign a device pool for a roaming device.
  - **Device Mobility Group**—From the drop-down list, select the device mobility group that you set up for this device pool.
- **Step 4** Under **Device Mobility Related Information**, configure the following device mobility-related fields. For more information on the fields and their configuration options, see Online Help.
  - **Device Mobility Calling Search Space**—Select the CSS to be used by a roaming device that uses this device pool.
  - AAR Calling Search Space—Select the calling search space for the device to use when automated alternate routing (AAR) is performed.
  - AAR Group—If AAR is configured, select the AAR Group for this device.
  - Calling Party Transformation CSS—Select the calling party transformation CSS for roaming devices that use this device pool.

#### Note

- The Calling Party Transformation CSS overrides the device level configuration for roaming devices, even if the Use Device Pool Calling Party Transformation CSS check box is unchecked in the Phone Configuration window.
- The Called Party Transformation CSS setting is applied to the gateway rather than to the roaming device.
- **Step 5** Configure any remaining fields in the **Device Pool Configuration** window. For more information on the fields and their configuration options, see the system Online Help.
- Step 6 Click Save.

### **Configure Device Mobility Information**

Use this procedure to configure Device Mobility Info, representing the IP subnets to which roaming devices can register and the corresponding device pools that the system can assign to roaming devices.

#### **Procedure**

- **Step 1** From Cisco Unified CM Administration, choose **System > Device Mobility > Device Mobility Info**.
- Step 2 Click Add New.
- **Step 3** Enter a **Name** for the Device Mobibility Info.
- **Step 4** Enter the IP subnet details for roaming device registrations.
  - If you are using IPv4 addresses for your mobile devices, complete the IPv4 subnet details.
  - If you are using IPv6 addresses for your mobile devices, complete the IPv6 subnet details.
- Step 5 Select the device pools that you want the system to assign for roaming devices that register to one of these subnets. Use the arrows to move the appropriate device pools from the **Selected Device Pools** list box to the **Available Device Pools** list box.
- Step 6 Click Save.

For more information on the fields and their configuration options, see Online Help.

### **View Roaming Device Pool Parameters**

Use the following procedure to view and verify the current device mobility settings for a device.

- **Step 1** From Cisco Unified CM Administration, choose **Device** > **Phone**.
- **Step 2** Enter search criteria and click **Find** to find the device with device mobility mode enabled.
- Step 3 Click View Current Device Mobility Settings next to the Device Mobility Mode field.

The roaming device pool settings appear. If the device is not roaming, the home location settings appear.

# **Device Mobility Interactions**

Table 3: Device Mobility Interactions

Feature	Interaction
Calling Party Normalization	Calling party normalization enhances the dialing capabilities of some phones and improves call-back functionality when a call is routed to multiple geographical locations; that is, the feature ensures that the called party can return a call without the need to modify the directory number in the call log directories on the phone. Additionally, calling party normalization allows you to globalize and localize phone numbers, so the appropriate calling number presentation is displayed on the phone.
Roaming	When a device is roaming in the same device mobility group, Unified Communications Manager uses the device mobility CSS to reach the local gateway. If a user sets call forward all (CFA) at the phone, the CFA CSS is set to None, and the CFA CSS activation policy is set to With Activating Device/Line CSS, then the following behaviors will occur, depending on the device location:
	• The Device CSS and Line CSS are used as the CFA CSS when the device is in its home location.
	• If the device is roaming within the same device mobility group, the device mobility CSS from the roaming device pool and the line CSS are used as the CFA CSS.
	If the device is roaming within a different device mobility group, the Device CSS and Line CSS are used as the CFA CSS.

# **Device Mobility Restrictions**

Table 4: Device Mobility Restrictions

Restriction	Description
IP Address	The device mobility feature depends on the IPv4 address or IPv6 address of the device that registers with Unified Communications Manager.
	<ul> <li>The phone must have a dynamic IPv4 address or IPv6 address to use the device mobility.</li> </ul>
	• If the device is assigned an IP address by using network address translation (NAT) or port address translation (PAT), the IP address that is provided during registration may not match the actual IP address of the device.
	• If the Cisco IP phone supports IPv4-Only Stack or IPv6-Only Stack, then the phone gets re-associated either with IPv4 or IPv6 Device Mobility Information, based on the IP addressing mode preference defined. For example, when a phone is defined with IPv6 preference but has no matching Device Mobility Information (IPv6 subnet and mask size), then it is associated with IPv4. When you add matching IPv6 Device Mobility Information, then the phone gets re-associated with IPv6 Device Mobility Information.

**Device Mobility Restrictions**