

Use BroadWorks switchDeviceType Feature

Contents

[Introduction](#)

[Prerequisites](#)

[Requirements](#)

[Components Used](#)

[Background Information](#)

[Usage Options](#)

[BWCLI](#)

[OCI-P Command](#)

[XML Schema](#)

[Lab Example](#)

[BWCLI Example](#)

[Log Example](#)

[Related Information](#)

Introduction

This document describes the use of the BroadWorks switchDeviceType feature.

Prerequisites

Requirements

There are no specific requirements for this document.

Components Used

This document is not restricted to specific software and hardware versions.

The information in this document was created from the devices in a specific lab environment. All of the devices used in this document started with a cleared (default) configuration. If your network is live, ensure that you understand the potential impact of any command.

Background Information

From BroadWorks, release 23.0 and later, a mechanism was introduced to switch a device profile type from one to another.

Usage Options

The `switchDeviceType` can be performed from either the BWCLI or the oci-p command,

BWCLI

```
AS_CLI/System/Device/IpDeviceMgmt> help switchDeviceType
```

This command is used to switch device profiles from one device type to another.

Parameters description:

attribute : The name of the attribute that scopes the command.
system : This parameter specifies the switch command is issued at the system level.
fromDeviceType : This parameter specifies the original device type.
toDeviceType : This parameter specifies the destination device type.
serviceProvider : This parameter specifies the switch command is issued at the service provider level.
svcProviderId : This parameter specifies the ID of the service provider.
group : This parameter specifies the switch command is issued at the group level.
groupId : This parameter specifies the valid group within the service provider.
systemDeviceProfile : This parameter specifies the switch command is issued for a single device profile at the system level.
deviceName : This parameter specifies the name of the device profile.
svcProvDeviceProfile: This parameter specifies the switch command is issued for a single device profile at the service provider level.
groupDeviceProfile : This parameter specifies the switch command is issued for a single device profile at the group level.

```
=====
switchDeviceType
<attribute>, Choice = {system, serviceProvider, group, systemDeviceProfile,
svcProvDeviceProfile, groupDeviceProfile}
system:
<fromDeviceType>, String {1 to 40 characters}
<toDeviceType>, String {1 to 40 characters}
serviceProvider:
<svcProviderId>, String {1 to 30 characters}
<fromDeviceType>, String {1 to 40 characters}
<toDeviceType>, String {1 to 40 characters}
group:
<svcProviderId>, String {1 to 30 characters}
<groupId>, String {1 to 30 characters}
<fromDeviceType>, String {1 to 40 characters}
<toDeviceType>, String {1 to 40 characters}
systemDeviceProfile:
<deviceName>, String {1 to 40 characters}
<toDeviceType>, String {1 to 40 characters}
svcProvDeviceProfile:
<svcProviderId>, String {1 to 30 characters}
<deviceName>, String {1 to 40 characters}
<toDeviceType>, String {1 to 40 characters}
groupDeviceProfile:
<svcProviderId>, String {1 to 30 characters}
<groupId>, String {1 to 30 characters}
<deviceName>, String {1 to 40 characters}
<toDeviceType>, String {1 to 40 characters}
```

OCI-P Command

```
<?xml version="1.0" encoding="ISO-8859-1"?>
<BroadsoftDocument protocol="OCI" xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-
instance">
```

```

<sessionId xmlns="">SESSIONID</sessionId>
<command xsi:type="SystemDeviceManagementSwitchDeviceTypeDeviceRequest" xmlns="">
<svcProviderId>YOUR ENT/SP</svcProviderId>
<groupId>YOUR GROUP</groupId>
<deviceName>ORIGINAL DEVICE TYPE</deviceName>
<toDeviceType>NEW DEVICE TYPE</toDeviceType>
</command>
</BroadsoftDocument>

```

XML Schema

```

<xs:complexType name="SystemDeviceManagementSwitchDeviceTypeDeviceRequest">
<xs:annotation>
<xs:appinfo>
<bwAppInfo bwtag="_1843b06e76464254bf146a91622df7b4" />
<asDataModeSupported>true</asDataModeSupported>
<amplifyDataModeSupported>true</amplifyDataModeSupported>
<xsDataModeSupported>true</xsDataModeSupported>
</xs:appinfo>
<xs:documentation>
Switch the device type for a specified device.
To switch a system level device profile, serviceProviderId and groupId should not be present.
To switch a service provider level device profile, only serviceProviderId should be specified.
To switch a group level device profile, serviceProviderId and groupId should specified.
The response is either a SuccessResponse or an ErrorResponse.
</xs:documentation>
</xs:annotation>
<xs:complexContent>
<xs:extension base="core:OCIRequest">
<xs:sequence>
<xs:choice minOccurs="0">
<xs:element name="serviceProviderId" type="ServiceProviderId"/>
<xs:sequence>
<xs:element name="svcProviderId" type="ServiceProviderId"/>
<xs:element name="groupId" type="GroupId"/>
</xs:sequence>
</xs:choice>
<xs:element name="deviceName" type="AccessDeviceName"/>
<xs:element name="toDeviceType" type="AccessDeviceType"/>
</xs:sequence>
</xs:extension>
</xs:complexContent>
</xs:complexType>

```

Lab Example

BWCLI Example

For this example, you switch a groupDeviceProfile from Poly_VVX_D230 device type to the Cisco-CP-78xx-88xx-68xx-3PCC device type.

- Add a group device profile Poly_VVX_D230_Switch and assign the device Poly_VVX_D230:

```

AS_CLI/System/Device/IpDeviceMgmt> add pws_ent pws_grp Poly_VVX_D230_Switch Poly_VVX_D230
macAddress 678678678678

```

- Perform the switch of profile Poly_VVX_D230_Switch to Cisco-CP-78xx-88xx-68xx-3PCC:

```
AS_CLI/System/Device/IpDeviceMgmt> switchDeviceType groupDeviceProfile pws_ent pws_grp
Poly_VVX_D230_Switch Cisco-CP-78xx-88xx-68xx-3PCC
...Done
[Request for switch is being processed; Rebuild triggered for device type: Cisco-CP-78xx-88xx-
68xx-3PCC,
please refer to DMEventQueues for completion status.]
```

Log Example

This is a log example for this request type seen from the PSLog.

```
2022.05.26 09:34:57:686 EDT | Info | OCI-P | BCCT Worker #0
```

```
Received the following request from: 127.0.0.1:56212
<?xml version="1.0" encoding="ISO-8859-1"?>
<BroadsoftDocument protocol="OCI" xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-
instance">
<sessionId xmlns="">16535720065220.14787900206648874</sessionId>
<command xsi:type="SystemDeviceManagementSwitchDeviceTypeDeviceRequest" xmlns="">
<svcProviderId>pws_ent</svcProviderId>
<groupId>pws_grp</groupId>
<deviceName>Poly_VVX_D230_Switch</deviceName>
<toDeviceType>Cisco-CP-78xx-88xx-68xx-3PCC</toDeviceType>
</command>
</BroadsoftDocument>
```

```
2022.05.26 09:34:57:711 EDT | FieldDebug | Generic | BCCT Worker #0
```

```
OCI Transaction
com.broadsoft.oci.transactions.system.SystemDeviceManagementSwitchDeviceTypeDeviceTransaction
write5193 executed.
User: Default Administrator (admin) Authorization Level: System
Start Time: 2022.05.26 09:34:57:687 EDT
End Time: 2022.05.26 09:34:57:711 EDT
Duration: 24 ms
```

```
2022.05.26 09:34:57:711 EDT | Info | OCI-P | BCCT Worker #0 | admin
```

```
TO 127.0.0.1:56212
<?xml version="1.0" encoding="ISO-8859-1"?>
<BroadsoftDocument protocol="OCI" xmlns="C" xmlns:xsi="http://www.w3.org/2001/XMLSchema-
instance">
<sessionId xmlns="">16535720065220.14787900206648874</sessionId>
<command echo="" xsi:type="c:SuccessResponse" xmlns:c="C" xmlns=""/>
</BroadsoftDocument>
```

Related Information

- [DeviceProfileTypeCustomizationEnhancements-AS-FD](#)
- [Cisco Technical Support & Downloads](#)