

Remove Action Buttons in My VDCs

Document ID: 117674

Contents

Introduction

Before You Begin

- Requirements

- Components Used

Remove Action Buttons in My Server

- IAC and Service Designer

- Removing an Action Button

Related Information

Introduction

This document describes how to remove action buttons in My VDCs popover.

Before You Begin

Requirements

There are no specific requirements for this document.

Components Used

The information in this document is based on Cisco Intelligent Automation for Cloud (IAC) version 4.0.

Remove Action Buttons in My Server

Note: The procedure to create new action buttons is beyond the scope of this document.

IAC and Service Designer

The procedure for removing buttons in My VDCs requires the use of Service Designer.

Removing an Action Button

This example illustrates the steps required in order to remove the Release Floating IP Address action button.

Step 1: Find and open the file "IACServersPopover.js" for editing that is located at "`\src\widget\iac\IACVDCPopover.js`"

Step 2: Search string button name Release Floating IP Address

```
201         cssClassNames.push("allocateFIP");
202
203         serviceNames.push("Release Floating IP Address");
204         serviceIDs.push(idsArray[20]);
205         cssClassNames.push("releaseFIP");
206     }
```

Step 3: Remove or commit all occurrences of serviceNames, serviceIDs, cssClassNames related to Release Floating IP Address you found this code multiple times in file, see below image.

```
//serviceNames.push("Release Floating IP Address");
//serviceIDs.push(idsArray[20]);
//cssClassNames.push("releaseFIP");
}
```

Step 4: Next open file IACGenerateActionButtons.js for editing and again search string Release Floating IP Address commit or remove its conditional block like following.

```
245     }
246     /*
247     else if (serviceNames[i] == "Release Floating IP Address" && VDCSIName != ''){
248         networkServicesGroup+="

Step 5: Commit all occurrences. You may find multiple occurrences in this file.



Step 6: Build, run and deploy to verify new button is created.



## Related Information



- Cisco Intelligent Automation for Cloud



---



Contacts & Feedback | Help | Site Map



© 2014 – 2015 Cisco Systems, Inc. All rights reserved. Terms & Conditions | Privacy Statement | Cookie Policy | Trademarks of Cisco Systems, Inc.



---



Updated: Apr 16, 2014



Document ID: 117674



---


```