



Wrapper

- [create vnic, on page 2](#)

create vnic

QA Test Sprint 9 CSCta77961: Test that each Command appears in its own page.

karthik has inserted part of sprint6-round1 build

karthik added this to check wan bridge issue in sprint12

To create a VNIC (Virtual Network Interface Card), use the **create vnic** command.

create vnic *name* **fabric** **a** | **a-b** | **b** | **b-a** | **eth-if** *eth-if**

Syntax Description

| | |
|---------------|--|
| name | VNIC template name. The range of valid values is 1 to 16. |
| fabric | Specifies the fabric switch identification number. |
| a | Specifies switch A. |
| a-b | Specifies redundant, with switch A as primary. |
| b | Specifies switch B. |
| b-a | Specifies redundant, with switch B as primary. |
| eth-if | Specifies a Ethernet interface. |
| <i>eth-if</i> | Ethernet interface name. The range of valid values is 1 to 16. |

Command Default

None

Command Modes

Service profile (/org/service-profile)

Command History

Release Modification

1.0(1) This command was introduced.

Usage Guidelines

Use this command to create a vNIC with the specified name, and enters organization virtual NIC mode.

Examples

This example shows how to create a vNIC:

```
switch-A# scope org org3
switch-A /org # scope service-profile spl
switch-A /org/service-profile # create vnic vnic110
switch-A /org/service-profile/vnic* # commit-buffer
switch-A /org/service-profile/vnic #
```

Related Commands

QA Test: CSCtd06182 Check that the shortdescriptions appear on the dfescription column below. Also click on the first cross chapter link and see that it works in html and pdf chapters

| Command | Description |
|---|--|
| create vsan | This is short description for vsan command |
| create vnic-egress-policy | This is short dfescription for create vnic-egress-policy command |

