

# Nexus 7000/5000 Nombres de usuario internos que ejecutan comandos en la plataforma Nexus que se muestran en el registro de cuentas

## Contenido

[Introducción](#)

[Prerequisites](#)

[Requirements](#)

[Componentes Utilizados](#)

[Antecedentes](#)

[raíz](#)

[\\_eemuser](#)

[svc-isan](#)

[admin](#)

## Introducción

Este documento describe la razón por la que aparecen nombres de usuario no definidos en los registros de los switches Nexus en una configuración vPC.

## Prerequisites

## Requirements

No hay requisitos específicos para este documento.

## Componentes Utilizados

La información que contiene este documento se basa en las siguientes versiones de software y hardware.

- Nexus 7000
- Nexus 5000 en una [configuración vPC](#).

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, make sure that you understand the potential impact of any command.

# Antecedentes

Con NX-OS ejecutándose en las plataformas Nexus 5000 y Nexus 7000, los nombres de usuario como "root", "\_eemuser", "svc-isan" y "admin" se pueden observar en los registros de contabilidad, aunque el usuario no esté definiendo explícitamente esos nombres de usuario. Estos nombres de usuario están predefinidos en el switch, y este documento ilustra las condiciones bajo las cuales los nombres de usuario mencionados anteriormente podrían ser observados en los registros de contabilidad.

## Nombre de usuario Explicación y registros

Esta prueba se realizó en un switch Nexus 5000.

=====

En Nexus 5000 cuando se ejecuta el comando **copy run start** y cuando se realiza un guarda

## raíz

```
Tue May 6 05:25:28 2014:type=update:id=10.10.10.10@pts/0:user=admin:cmd=
Performing configuration copy.
Tue May 6 05:25:30 2014:type=start:id=vsh.20707:user=root:cmd=
Tue May 6 05:25:31 2014:type=stop:id=vsh.20707:user=root:cmd=
Tue May 6 05:25:35 2014:type=update:id=10.10.10.10@pts/0:user=admin:cmd=
copy running-config startup-config (SUCCESS)
```

Esta prueba se realizó en el switch Nexus 5000 con la función EEM (Embedded Event Man

=====

Cuando se configura un script EEM en un switch Nexus 5000 y se detecta un evento de caí siguiente:

```
Nexus5K# sh run eem
```

```
!Command: show running-config eem
!Time: Sun Apr 27 04:56:04 2014
```

```
version 6.0(2)N2(4)
event manager applet test
event syslog pattern "ETHPORT-5-IF_DOWN_NONE"
action 1.0 cli enable
action 2.0 cli conf t
action 3.0 cli interface ether 114/1/1
action 4.0 cli no shut
action 5.0 cli end
```

## \_\_eemuser

Inicie sesión en el Nexus 5000 con el nombre de usuario "admin1", que se configura localm

```
Nexus1# show users
```

NAME	LINE	TIME	IDLE	PID	COMMENT
admin1	pts/2	Apr 27 04:31	.	31579	(10.137.76.223) *

Cierre manualmente el puerto E114/1/1 en uno de los módulos FEX conectados al Nexus 5

```
2014 Apr 27 04:56:26 N5K-C5548UP %ETHPORT-5-IF_DOWN_NONE:
Interface Ethernet114/1/32 is down (Transceiver Absent)
2014 Apr 27 04:56:27 N5K-C5548UP %ETHPORT-5-IF_ADMIN_UP:
Interface Ethernet114/1/32 is admin up.
```

En el registro de contabilidad, la cuenta del usuario "eem\_user" no realizó un cierre después

```
Sun Apr 27 04:56:25 2014:type=update:id=10.10.10.10@pts/2:user=admin1:
cmd=configure terminal ; interface Ethernet114/1/1 (SUCCESS)
Sun Apr 27 04:56:25 2014:type=update:id=10.10.10.10@pts/2:user=admin1:
cmd=configure terminal ; interface Ethernet114/1/1 ; shutdown (REDIRECT)
Sun Apr 27 04:56:26 2014:type=update:id=10.10.10.10@pts/2:user=admin1:
cmd=configure terminal ; interface Ethernet114/1/1 ; shutdown (SUCCESS)
Sun Apr 27 04:56:26 2014:type=start:id=vsh.32539:user=__eemuser:cmd=
Sun Apr 27 04:56:27 2014:type=update:id=vsh.32539:user=__eemuser:cmd=configure
terminal ; interface Ethernet114/1/1 (SUCCESS)
Sun Apr 27 04:56:27 2014:type=update:id=vsh.32539:user=__eemuser:cmd=configure
terminal ; interface Ethernet114/1/1 ; no shutdown (REDIRECT)
Sun Apr 27 04:56:27 2014:type=update:id=vsh.32539:user=__eemuser:cmd=configure
terminal ; interface Ethernet114/1/1 ; no shutdown (SUCCESS)
```

Desde la marca de tiempo anterior y cuando se activa la secuencia de comandos EEM, el u  
Esta prueba se realizó en un Nexus 7000.

=====  
Cuando se configura un script EEM en el Nexus 7000 y se detecta un evento de cierre de a

```
event manager applet TEST
event syslog pattern ".*ETHPORT-5-IF_DOWN_ADMIN_DOWN.*"
action 1.0 cli enable
action 2.0 cli conf t
action 3.0 cli int e101/1/10
action 4.0 cli no shut
action 5.0 cli end
action 6.0 syslog msg INTERFACE CHANGED TO ADMIN NO SHUT
\ action 7.0 syslog priority critical msg INTERFACE HAS BEEN CHANGED TO ADMIN UP
```

**svc-isan**

Si E101/1/10 se apaga, la secuencia de comandos EEM se activa y no se apaga el puerto.

```
2014 Mar 12 07:12:37 Nexus_7000 %ETHPORT-5-IF_DOWN_ADMIN_DOWN:
Interface Ethernet101/1/10 is down (Administratively down)
2014 Mar 12 07:12:38 Nexus_7000 %ETHPORT-5-IF_ADMIN_UP:
Interface Ethernet101/1/10 is admin up .
2014 Mar 12 07:12:38 Nexus_7000 %VSHD-5-VSHD_SYSLOG_CONFIG_I:
Configured from vty by admin on vsh.23673
2014 Mar 12 07:12:38 Nexus_7000 %EEM_ACTION-2-CRIT:
INTERFACE HAS BEEN CHANGED TO ADMIN UP
```

En el registro de contabilidad y a la misma hora, verá que la acción de cierre fue realizada p

```

Wed Mar 12 07:12:37 2014:type=update:id=10.10.10.10@pts/0:user=admin:
cmd=switchto ; configure terminal ; interface Ethernet101/1/10 ;
shutdown (REDIRECT)
Wed Mar 12 07:12:37 2014:type=update:id=10.10.10.10@pts/0:user=admin:
cmd=switchto ; configure terminal ; interface Ethernet101/1/10 ;
shutdown (SUCCESS)
Wed Mar 12 07:12:38 2014:type=start:id=vsh.23673:user=svc-isan:cmd=
Wed Mar 12 07:12:38 2014:type=update:id=vsh.23673:user=svc-isan:
cmd=configure terminal ; interface Ethernet101/1/10 (SUCCESS)
Wed Mar 12 07:12:38 2014:type=update:id=vsh.23673:user=svc-isan:
cmd=configure terminal ; interface Ethernet101/1/10 ;
no shutdown (REDIRECT)
Wed Mar 12 07:12:38 2014:type=update:id=vsh.23673:user=svc-isan:
cmd=configure terminal ; interface Ethernet101/1/10 ;
no shutdown (SUCCESS)
Wed Mar 12 07:12:38 2014:type=update:id=vsh.23673:user=svc-isan:
cmd=syslog msg INTERFACE CHANGED TO ADMIN NO SHUT (SUCCESS)
Wed Mar 12 07:12:38 2014:type=update:id=vsh.23673:user=svc-isan:
cmd=syslog priority critical msg INTERFACE HAS BEEN CHANGED TO
ADMIN UP (SUCCESS)

```

Esta prueba se realizó en un par de Nexus 5000 con config-sync.

La configuración previa para config-sync en un par de Nexus 5000 se puede encontrar aquí

Esta configuración se utilizó en un perfil de switch:

```
N5K1(config-sync-sp-if)# sh switch-profile buffer
```

```

switch-profile : Test
-----
Seq-no  Command
-----
2       interface Ethernet1/8
2.1     switchport
2.2     switchport mode trunk
2.3     switchport trunk allowed vlan 1-100
2.4     shutdown

```

admin

Realice el cambio y envíelo al switch de peer. A continuación, confirme que se ha aplicado

```

N5K1(config-sync-sp-if)# commit
Verification successful...
Proceeding to apply configuration. This might take a while depending on
amount of configuration in buffer.
Please avoid other configuration changes during this time.
Commit Successful

```

Ahora verifique el registro de contabilización en el N5K1, "test\_user" que es el nombre de u

```
Thu Mar 6 08:19:22 2014:type=update:id=ppm.23742 (sp-commit):
user=test_user:cmd= configure terminal ; interface
Ethernet1/8 (SUCCESS)
Thu Mar 6 08:19:23 2014:type=update:id=ppm.23742 (sp-commit):
user=test_user:cmd= configure terminal ; interface
Ethernet1/8 (SUCCESS)
Thu Mar 6 08:19:23 2014:type=update:id=ppm.23742 (sp-commit):
user=test_user:cmd= configure terminal ; interface Ethernet1/8 ;
switchport (REDIRECT)
Thu Mar 6 08:19:23 2014:type=update:id=ppm.23742 (sp-commit):
user=test_user:cmd= configure terminal ; interface Ethernet1/8 ;
switchport (SUCCESS)
Thu Mar 6 08:19:23 2014:type=update:id=ppm.23742 (sp-commit):
user=test_user:cmd= configure terminal ; interface Ethernet1/8 ;
switchport (SUCCESS)
Thu Mar 6 08:19:23 2014:type=update:id=ppm.23742 (sp-commit):
user=test_user:cmd= configure terminal ; interface Ethernet1/8
(SUCCESS)
Thu Mar 6 08:19:23 2014:type=update:id=ppm.23742 (sp-commit):
user=test_user:cmd= configure terminal ; interface Ethernet1/8 ;
switchport mode trunk (REDIRECT)
Thu Mar 6 08:19:23 2014:type=update:id=ppm.23742 (sp-commit):
user=test_user:cmd= configure terminal ; interface Ethernet1/8 ;
switchport mode trunk (SUCCESS)
Thu Mar 6 08:19:23 2014:type=update:id=ppm.23742 (sp-commit):
user=test_user:cmd= configure terminal ; interface Ethernet1/8
(SUCCESS)
Thu Mar 6 08:19:23 2014:type=update:id=ppm.23742(sp-commit):
user=test_user:cmd= configure terminal ; interface Ethernet1/8 ;
switchport trunk allowed vlan 1-100 (REDIRECT)
Thu Mar 6 08:19:23 2014:type=update:id=ppm.23742 (sp-commit):
user=test_user:cmd= configure terminal ; interface Ethernet1/8 ;
switchport trunk allowed vlan 1-100 (SUCCESS)
Thu Mar 6 08:19:23 2014:type=update:id=ppm.23742 (sp-commit):
user=test_user:cmd= configure terminal ; interface Ethernet1/8
(SUCCESS)
Thu Mar 6 08:19:23 2014:type=update:id=ppm.23742 (sp-commit):
user=test_user:cmd= configure terminal ; interface Ethernet1/8 ;
shutdown (REDIRECT)
Thu Mar 6 08:19:23 2014:type=update:id=ppm.23742 (sp-commit):
user=test_user:cmd= configure terminal ; interface Ethernet1/8 ;
shutdown (SUCCESS)
Thu Mar 6 08:19:23 2014:type=stop:id=ppm.23742:user=test_user:
cmd=Thu Mar 6 08:19:23 2014:type=update:id=10.10.10.10@pts/1:
user=test_user:cmd= configure sync ; switch-profile Test ;
commit (SUCCESS)
Thu Mar 6 08:19:23 2014:type=update:id=10.10.10.10@pts/1:
user=test_user:cmd= configure sync ; commit (SUCCESS)
```

**Consulte este switch Nexus 5000 de peer, que tiene los cambios de configuración transferidos**

```
Thu Mar 6 08:19:23 2014:type=update:id=ppm.21880 (sp-commit):
user=admin:cmd= configure terminal ; interface Ethernet1/8
(SUCCESS)
Thu Mar 6 08:19:23 2014:type=update:id=ppm.21880 (sp-commit):
user=admin:cmd= configure terminal ; interface Ethernet1/8
(SUCCESS)
Thu Mar 6 08:19:23 2014:type=update:id=ppm.21880 (sp-commit)
:user=admin:cmd= configure terminal ; interface Ethernet1/8 ;
switchport (REDIRECT)
Thu Mar 6 08:19:23 2014:type=update:id=ppm.21880 (sp-commit):
```

```
user=admin:cmd= configure terminal ; interface Ethernet1/8 ;
switchport (SUCCESS)
Thu Mar 6 08:19:23 2014:type=update:id=ppm.21880 (sp-commit):
user=admin:cmd= configure terminal ; interface Ethernet1/8 ;
switchport (SUCCESS)
Thu Mar 6 08:19:23 2014:type=update:id=ppm.21880 (sp-commit):
user=admin:cmd= configure terminal ; interface Ethernet1/8
(SUCCESS)
Thu Mar 6 08:19:23 2014:type=update:id=ppm.21880 (sp-commit):
user=admin:cmd= configure terminal ; interface Ethernet1/8 ;
switchport mode trunk (REDIRECT)
Thu Mar 6 08:19:23 2014:type=update:id=ppm.21880 (sp-commit):
user=admin:cmd= configure terminal ; interface Ethernet1/8 ;
switchport mode trunk (SUCCESS)
Thu Mar 6 08:19:23 2014:type=update:id=ppm.21880 (sp-commit):
user=admin:cmd= configure terminal ; interface Ethernet1/8
(SUCCESS)
Thu Mar 6 08:19:23 2014:type=update:id=ppm.21880 (sp-commit):
user=admin:cmd= configure terminal ; interface Ethernet1/8 ;
switchport trunk allowed vlan 1-100 (REDIRECT)
Thu Mar 6 08:19:23 2014:type=update:id=ppm.21880 (sp-commit):
user=admin:cmd= configure terminal ; interface Ethernet1/8 ;
switchport trunk allowed vlan 1-100 (SUCCESS)
Thu Mar 6 08:19:23 2014:type=update:id=ppm.21880 (sp-commit):
user=admin:cmd= configure terminal ; interface Ethernet1/8
(SUCCESS)
Thu Mar 6 08:19:23 2014:type=update:id=ppm.21880 (sp-commit):
user=admin:cmd= configure terminal ; interface Ethernet1/8 ;
shutdown (REDIRECT)
Thu Mar 6 08:19:23 2014:type=update:id=ppm.21880 (sp-commit):
user=admin:cmd= configure terminal ; interface Ethernet1/8 ;
shutdown (SUCCESS)
```