

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 guardado en la 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 Manager).

=====

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

```
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"
_eemuser
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
```

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

```
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 5000.

```
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 usuario "eem_user" realizó los siguientes cambios:

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 puerto, se activa la secuencia de comandos EEM.

```
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 por el usuario "eem_user".

```
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
```

admin

```
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
```

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 ;
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@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@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)
```