



è,,†â¼±æ€§ã®ã,ã,«è½â”

ã”ã®è,,†â¼±æ€§ã¬ã€è,,†â¼±æ€§ã®ã,ã,« Cisco NX-OS  
ã,½ãf•ãf^ã,|ã,šã,çã®ãfããfãf¼ã,¹ã,¹ã®ÿè;CEã,ã® Cisco Nexus 5500ã€5600ã€6000  
ã,ãfããf¼ã,°ã,¹ã,¹ãffãfã«ã½±éÿ;ã,¹ã,žã^ã¾ã™ã€,

è,,†â¼±æ€§ã®CEã~ãœ”ã™ã,« Cisco NX-OS ã,½ãf•ãf^ã,|ã,šã,ç  
ãfããfãf¼ã,¹ã«ããã„ã|ã¬ãã”ã®ã,çãf%ããfã,ãã,¶ãfã®ã€CEã;@æfæ,^ã;ã,½ãf•

### NX-OS ã,½ãf•ãf^ã,|ã,šã,çããfããf¼ã,¹ã®ã^ã~ã^Ÿ

ç®;ç†è€...ã¬ã€ãf†ãfã,ãã,¹ã® CLI ã§ show version  
ã,¾ãfããf%ã,¹ã½;ç”ã™ã,ãã”ã”ã«ã,^ã£ã|ãããf†ãfã,ãã,¹ã®šã®ÿè;CEã•ã,CEã

### NX-OS

ã,½ãf•ãf^ã,|ã,šã,çã®ãfããf¼ã,ãfšãf³ã,¹çç°èãã§ãã¾ã™ã€,æ¬ã®ã¾ãšã¬ã  
7.3(2)N1(1)ã§ãã,ã,ãã”ã”ã®CEçç°èãã§ããã|ã„ã¾ã™ã€,

<#root>

nx-os#

show version

Cisco Nexus Operating System (NX-OS) Software  
TAC support: <http://www.cisco.com/tac>  
Documents: [http://www.cisco.com/en/US/products/ps9372/tsd\\_products\\_support\\_series\\_home.html](http://www.cisco.com/en/US/products/ps9372/tsd_products_support_series_home.html)  
Copyright (c) 2002-2017, Cisco Systems, Inc. All rights reserved.  
The copyrights to certain works contained herein are owned by other third parties and are used and distributed under license. Some parts of this software are covered under the GNU Public License. A copy of the license is available at <http://www.gnu.org/licenses/gpl.html>.

Software  
BIOS: version 1.1.7  
Power Sequencer Firmware:  
Module 0: SF-Microcontroller v.0.7, SF-FPGA v.0.6  
â€|  
FPGA Firmware:  
Module 0: FPGA v.0.0.0.18  
â€|  
kickstart: version 7.3(2)N1(1)  
system: version

7.3(2)N1(1)

ãf†ãfã,ãã,¹ã®§ PTP





<#root>

```
switch# configure terminal
```

```
ptp enable
```

```
ptp timer 100
```

```
ptp timer 100 300 300
```

<#root>

```
switch(config) # no feature ptp
```

PTP [Cisco Nexus 5000 Series NX-OS System Management Configuration Guide](https://www.cisco.com/c/en/us/products/end-user-license-agreement.html)

## PTP Configuration

PTP is a protocol that allows two devices to synchronize their clocks. It is used in various applications, such as network time synchronization and video synchronization. The configuration steps for PTP are as follows:

<https://www.cisco.com/c/en/us/products/end-user-license-agreement.html>

1. Enable PTP on the device.  
2. Configure the PTP timer.  
3. Configure the PTP mode.  
4. Configure the PTP domain.  
5. Configure the PTP priority.  
6. Configure the PTP offset.  
7. Configure the PTP announce interval.  
8. Configure the PTP guard time.  
9. Configure the PTP max message age.  
10. Configure the PTP min message age.

For more information, see the [Cisco Security Advisories and Alerts](#) page.

PTP is a protocol that allows two devices to synchronize their clocks. It is used in various applications, such as network time synchronization and video synchronization. The configuration steps for PTP are as follows:

1. Enable PTP on the device.  
2. Configure the PTP timer.  
3. Configure the PTP mode.  
4. Configure the PTP domain.  
5. Configure the PTP priority.  
6. Configure the PTP offset.  
7. Configure the PTP announce interval.  
8. Configure the PTP guard time.  
9. Configure the PTP max message age.  
10. Configure the PTP min message age.

For more information, see the [Cisco Security Advisories and Alerts](#) page.

PTP is a protocol that allows two devices to synchronize their clocks. It is used in various applications, such as network time synchronization and video synchronization. The configuration steps for PTP are as follows:





## 翻訳について

シスコは世界中のユーザにそれぞれの言語でサポート コンテンツを提供するために、機械と人による翻訳を組み合わせて、本ドキュメントを翻訳しています。ただし、最高度の機械翻訳であっても、専門家による翻訳のような正確性は確保されません。シスコは、これら翻訳の正確性について法的責任を負いません。原典である英語版（リンクからアクセス可能）もあわせて参照することを推奨します。