



Secure Boot of Development Image

This module describes the commands used to boot the development image securely.

For detailed information about booting of the development image securely, see the Secure Boot of Development chapter in the *System Security Configuration Guide for Cisco NCS 5500 Series Routers*.

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platform security development-image disable

To disable the secure booting of the development image on a platform, use the **platform security development-image disable** command in EXEC mode.

platform security development-image disable

Command Default	None				
Command Modes	EXEC mode				
Command History	<table border="1"> <thead> <tr> <th>Release</th> <th>Modification</th> </tr> </thead> <tbody> <tr> <td>Release 24.1.1</td> <td>This command was introduced.</td> </tr> </tbody> </table>	Release	Modification	Release 24.1.1	This command was introduced.
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Usage Guidelines	No specific guidelines impact the use of this command.				
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system	read, write				

Examples

The following examples shows how to use the **platform security development-image disable** command:

```
Router# platform security development-image disable
Fri Jul 7 10:27:24.029 UTC
Disabling secureboot of development image status: Success
```

request consent-token accept-response development-image enable

To enter the consent token challenge response that you received from TAC in response to a consent token request, use the **request consent-token accept-response development-image enable** command in EXEC mode.

request consent-token accept-response development-image enable

Command Default	None				
Command Modes	EXEC mode				
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Usage Guidelines No specific guidelines impact the use of this command.

Task ID	Task ID	Operations
	system	read, write

Examples

The following examples shows how to use the **request consent-token accept-response development-image enable** command:

```
Router# request consent-token accept-response development-image enable
```

```
Fri Jul 7 10:22:57.380 UTC
```

```
Please enter challenge response string for node location node0_RP0_CPU0
rK3rpwAAAGYBAAQAAQAAGAEAAAAQMBYkNmeWlUbGL2YlN5Vl0ySGTja1vKmk1PejNveFkwbXlnNUNKYi8rNklhbjdchNE5ml2I4ZQ3aWpObEgmeWl6RjEN
GnlPd2hrZEEdaSn0vntmh1Q0FTIM3JnYS9CYW4rTmJyK3Zxb1pPbHZuZ1BUUEI2UnY3bXMrMitiVEYzekFRUEhZY0cNrdia2gxTElKwWdIdz30SnN5MtdDbTbp
TnFPZ0xnQrhKS2tnNFVKSisvNlRkU01WdWLuN3o5U29FT1RvOGFjc0MNcnNkZDdtS3htQ3JGbl1LFRDJPpRjprSrhWN3BIK1YzLzJja2FQaxPvdU3L0dQeEx4
QTF3NzFzL1hpyNzCZl1hUZTYNcnhEWekzNWUtUUNTvzM3Tlx:FamNRC9svdzQ3V3VrnJrQUGxtWk5VeTgNUENpNW9FZkEyWUpQZTRKZGlKZz1SangNCl1oVzhz
Mk51MlUrZjZvdFpsVkp4dEE9FQGDgJCCaxYwggH+cAMCAQICQD5ZgxU/FHD7DANEgkqhkiG9w0BAQ0FADBEEMQ4wDAYDVQQKEwVdaXNjbzEMMAoGALUECQMD
UKVMSEwHwYDQDEXhJT1MtWFJgcniVubmluZyBvb3IuZyBvb3IuZyBvb3IuZyBvb3IuZyBvb3IuZyBvb3IuZyBvb3IuZyBvb3IuZyBvb3IuZyBvb3IuZyBvb3IuZy
MAoGALUECwDREVMWVgWfYDQDDA9OQIMtNIV4eCBUT1MtWFJwggEiMA0GCSqGSIb3DQEBAQUAA4IBDwAwggEKAoIBAQDfYRfh9E7/XvyqUs2WnbZfpgk0
4dQ+rLIpPHFrJ5+2yvfsgoeOSnJ1SMepyNuZBs1/a6wuhLqLAuU+U6Adh7JEXac+BYhSLzCSeWxz/oiyL/qvtrOrHPv3zd7NEjy3YzFQmNXf8RySyqVev6/S
nU2ZAzhNBvUnFgmo96c40Gjt8HfEBGxyher5Gvt1Lzd/t9Y1vs57xm9ZvojTenU4tEjKtKUMWg3aRHy+h9vCukPRKGCX3LY4gJheUkOV0x9t/eMItLah4UuhQ
uhwaxQm887YdFudbCSiVddP9oubUQMpeptY+NL+Ru6DDvX1EzLRj9J74ZeaI+GndPniDk5YNGjVfJAgMBAAGjGjYAMAkGALUECwDREVMWVgWfYDQDDA9OQIMtNIV4eCBUT1MtWFJwggEiMA0GCSqGSIb3DQEBAQUAA4IBDwAwggEKAoIBAQCj3ZbZjZvdFpsVkp4dEE9FQGDgJCCaxYwggH+cAMCAQICQD5ZgxU/FHD7DANEgkqhkiG9w0BAQ0FADBEEMQ4wDAYDVQQKEwVdaXNjbzEMMAoGALUECQMD
AOGCSqGSIb3DQEBAQUAA4IBAQCU0cTr8UeS4RR0QzUSAGrGkDLYnc625FzCvtJwMct441aTQMhd/Me3FW61eCnPFI1Nu08FkgZAh9hvv3GuMLbZavEp1d8jCui
+5nCCOL2IpYdczhcQon4KTZBLIyXIcP5mAQM79R1HQNEFJP98nvdjg+epulTpPuZk1OrCqwJ8S5kASzrbdmWw6jLStGO33MEDGJP5SW/xZMijmFpY6tG0b9
PZ5vtUTMPiagTlKt95sLg95ggIvQtOHfJhIWLlFVEcb1DZkqLiKGOHxOKwzxcQphqyhyFzF15LahA2Qffz6tHJ1dtXuQn+hkQnXl2ayN0hI3ZbojMq11lnv+hZ
xODSQQEAFUGUTFytrSEM2DDbIq4NpWkLhhXRNL44EVEIai0/ldTpozGFCG+41RSduYbtOq51tAghe8SDT0scE8hVd7hskah7YThgaFWYg2eFV+szjGPrdNZ9T3
HCOJUITE3P6ugv8WcZ5zebX+MGF+RuMwnRlAPuMmAchaUriSL4bZ2QqsvS0cDem8esb9awdShRd2k7cojg67AVzhrvukmNrs00l1h+oFYPF2GDh9KyYnXcdRG/
WZYgESBwYc+p+5x/mhlkw8FpaX6DtYX43XD5J6xb57V9axsfeGTOD42H13227KGat4u3VuFAPJpQL0E+h2UIN85wKnnTB8jQseL+GgdgCG==
```

```
Successfully Accepted challenge-response for Enable secureboot for development image in  
node0_RP0_CPU0
```

request consent-token generate-challenge development-image enable auth-timeout

To obtain the consent token response string from TAC for the challenge string that is generated on the router, use the **request consent-token generate-challenge development-image enable auth-timeout** command in EXEC mode.

request consent-token generate-challenge development-image enable auth-timeout *timeout*

Syntax Description

timeout Specifies the desired duration for the consent token response waiting time for a consent token request. The permissible range for this wait time value is 1—10080 seconds. We recommend using a higher timeout value.

Command Default

None

Command Modes

EXEC mode

Command History

Release	Modification
Release 24.1.1	This command was introduced.

Usage Guidelines

No specific guidelines impact the use of this command.

Task ID

Task ID	Operations
system	read, write

Examples

The following examples shows how to use the **request consent-token generate-challenge development-image enable auth-timeout** command:

```
Router# request consent-token generate-challenge development-image enable auth-timeout 200
Fri Jul 7 10:21:22.131 UTC

+-----+
Node location: node0_RP0_CPU0
+-----+

Challenge string:

J0JdAwAAAQYBAAQAAAQCAgAEAAAAAQMCAAAAAAAAAAABAAQIUVqkfm+qMq8YPcGQ2uj5AUABAAAAAAGAAxJT1MtWFTtU1ctQ1QHAAxJT1MtW
FtU1ctQ1QIAAtQ1MtNTUwMS1TRQkAC0ZPQzIxMjBSMjVBCwBAID5SWa8FzpGDFapWZPKHa8ZGFsi6fGStdPh6OLNNT/WfJFHJRYVWPgKe2vP
fniTjwjDLGV2K4UXNi9IhTQFULQwACE5DUy01NXh4DQACAAM=
```

show platform security boot status

To view the platform security boot status, use the **show platform security boot status** command in EXEC mode.

show platform security boot status

Command Default

None

Command Modes

EXEC mode

Command History

Release	Modification
Release 24.1.1	This command was introduced.

Usage Guidelines

No specific guidelines impact the use of this command.

Task ID

Task ID	Operations
system	read, write

Examples

The following examples shows how to use the **show platform security boot status** command:

```
Router# show platform security boot status
Fri Jul 7 10:25:09.344 UTC
Secure Boot: Enabled by default
Image type: Production /*When the image type is Production*/
Image type: Production and Developmet /*When the image type is Production and Development*/
```