

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 None **Command Default** EXEC mode **Command Modes Command History** Release Modification Release 24.1.1 This command was introduced. No specific guidelines impact the use of this command. **Usage Guidelines** Task ID Task Operations ID 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	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 Opera ID	tions		
	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 rK3rpwAAAQYBAAQA CnlPd2hrZEdaSmOw ThFPZOxrQmhKS2trl QIF3NzFxL1hpYnZC Mk51M1UrZjZvdFps UkVMMSEwHwYDVQQD MaoGA1UEOwwDREW 4dQ+rL1fPHFrJ5+2 nU2ZAZHNBvUhF6mo uhwaxCn887YdFJdb0	challenge response string AAQCAGAEAAAAAQMBYKNmeWlUGGl2YlN5Vlc amhlQOFIM3JnYS9CYW4rImJyK3ZxblpEbHZ NFVKSisvN1RkU01WbNluN3o5U29FT1RvOGF ZlhUZTYNChEMEkzNWJUUNtV2M3TkxFamN Vkp4dEE9PQgDGjCCAxYwggH+oAMCAQICOQD ExhJT1MtWFIgcnVulmluZyBvbiBuVmlzb3I VRgwFgYDVQQDDA9OQ1MtNIV4eCBJT1MtWFI yvfsgoeOSmJ1SMEpyNUZBS1/a6wuhlqIAuU 96c40Gjt8HfBGxYher5Gvt1Zd/t9Ylvs57x SSIVddP9oubUQMAeptY+N1+Ru6DDvX1EZIR	for node location node0_RP0_CPU0 SGtjalVkMklPejNXeFkwbXlnNUNKYi8nNklhbjdhNE5mL2I4ZQQ3aWpObĘmeWl6RjEN IZIBUEI2UnY3bXMnMitiVEYzekFRUEhZYOcNOndia2gxTElKWWdIdzdOSnN5MIdDDTBp cONOnNkZDdTS3htQ3JGb11FRDJpRUprSmhWN3BIK1YzLzJja2FQaXpVdWJ3L0dqeEX4 OS9vdzQ3V3VmNjRqUGxtWk5VeTdNUENQNW9FZkEyWUpQZTRKZG1KZz1SangNC11oVzhZ iZgxU/FHD7DANBgkqhkiG9w0BAQQFADBEMQ4wDAYDVQKEwVDaXNjbzEMMacA1UECMD iHhcMIUw0TEOMj11NjEOWhc1MzcxMTEyMj11NjEOWjA4MQ4wDAYDVQQKDAVDaXNjbzEM ggEiMAOGCSqGSIb3DQEBAQUAA4IBDwAwggEKAoIBAQDfyRFm9E7/XvyqJs2WhbZHpgkO UGAch7JExao+BYhSLzCSeWxz/oiyL/qvtrOrHVP3zD7NEjy3YzFOnNXf8RySyqVev6/S n9ZvojTenU4tEjKCtKUMWsG3aRHy+h9vCukPKGcX3LY4gHeUkOVOx9t/eMItlah4UuhQ 9J4Zeai+GnDPniDk5YNGjVfJAgMBAAGjGjAYMAkGA1UdEwQMAAwoWJDNOPBAQDAgeAM	

AUGCSGSIb3DQEBDQUAA4IBAQCUUOTr8UeS4RRQzuSAGrGkD1YhC625FzCVtJwCt441aTCMHd/Me3EW61eCnPF1NuO8FkgXAh9hvv3GuMLbZavEp1d8jCui +5mCC012IpYdczhcQon4kTZBLIyXIdP5mAQW79R1H6NPGJP98nvdgb+epu1TpPu2k10rCqwJ8S5kASzrbdwWe6jL5mCO33MEDGJP5SW/xZMijmYFpY6tG0b9 PZ5VtUJMPiapTIKt95sLg95ggIvQtCHfJnIW1LFVEdb1DZkgLikGOHxCKwzxqOphqvhyFzF15LAhA2Qffz6tHU1dtXuQN+nkQkx12ayN0h13ZbjMq111NV+hZ xODSOQFAFUGJIFytrSEM2DDb1g4NPwKIhhXRNIA4EvE1ai0/1dTpzGPCG+41RSduYbtCq51tAghe8SDTOscE8hVd7hskah7YTngaFWrg2eFV+sziGPrcNZ9T3 HC0JUTe3P6ugv8wc25zebX+MGF+RuMmR1APuMmAchaUrisIAb2ZCQsvSCdCm8esb9aWdShRd2k7ccgh67AVrhrvuKmNrs001h+oFYPF2GDbH9KyyNkxdRG/ WZYgESBwYc+p+5x/mh1kw8FpaX6DtyX43XD5J6xb57V9axsfeGtOD42H13227KGat4u3VufAPJpqLOE+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	<i>timeout</i> 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 Operations ID			
	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:			
	J0JdAwAAAQYBAAQAAAQCAgAEAAAAAQMACAAAAAAAAAAAAAAAAAAAAAAAAQUUVqKfM+qMq8YPcGQ2uj5AUABAAAAAAGAAxJT1MtWFItU1ctQ1QHAAxJT1MtW FTtU1ct010IAAt001MtNTUwVS1TR0kAC0/2P0zIxMdBSMdVBCwBAID5SWa8FzzgDFacWZPKHa82GFsi6fGStdPh60INNT/Wf.TFH.TRYWPaKe2vP			
	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 EXEC mode			
Command Modes				
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 Operations ID			
	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*/			