

Zero Touch Provisioning (ZTP) Commands

This chapter describes the commands used to manually invoke Zero Touch Provisioning (ZTP).

- ztp clean, on page 2
- ztp initiate, on page 3
- ztp terminate, on page 4

ztp clean

To remove all ZTP logs and settings saved on disk, use the **ztp clean** command in EXEC mode.

	ztp clean [debug] [verbose]			
Syntax Description	debug	Run with additional logging to the cor	sole.		
	verbose	Run with logging to the console.			
Command Default	No default behavior or values.				
Command Modes	EXEC mode				
Command History	Release	Modification			
	Release 6.5.31	This command was introduced.			
Usage Guidelines	If you wish to run ZTP as if from a clean boot, use the ztp clean command to remove all ZTP logs and settings. Use commit replace to reload, and then ZTP will run again as if from first boot.				
	No progress logs are shown by default, although there will be XR syslogs for important events. If you wish to see more logs, add verbose after the ztp clean command. If these logs are not enough, add debug before verbose .				
	Logs can be found in disk0:/ztp/ztp.log .				
	Example				
	The following example shows how to remove all ZTP files saved on the disk.				
	RP/0/RP0/0	CPU0:router# ztp clean verbose			

Mon Oct 10 17:03:43.581 UTC Remove all ZTP temporary files and logs? [confirm] [y/n] :y All ZTP files have been removed. If you now wish ZTP to run again from boot, do 'conf t/commit replace' followed by reload.

ztp initiate

To invoke a new ZTP DHCP session, use the **ztp initiate** command in EXEC mode.

ztp initiate {apply configuration | [debug] [verbose]}

Syntax Description	apply <i>configuration</i> XR configuration commands to apply					
	debug	Run with additional log	ging to the console			
	verbose	Run with logging to th	e console			
Command Default	No default behavior or values.					
Command Modes	EXEC mode	2				
Command History	Release	Modification	-			
	Release 6.5.31	This command was introduced.	-			
Usage Guidelines	Use the ztp initiate command to forceably initiate the ZTP, ignoring username configuration. ztp initiate allows the execution of a script even when the system has already been configured. This command is useful for testing ZTP without forcing a reload. This command is particularly useful to test scripts or if some manual operations are required before provisioning the router.					
	No progress logs are shown by default, although there will be XR syslogs for important events. If you wish to see more logs, add verbose after the ztp initiate command. If these logs are not enough, add debug before verbose .					
	Logs can be found in disk0:/ztp/ztp.log .					
	Example					
	The following example shows how to bring up the interface manually.					
	RP/0/RP0/CPU0:router# ztp initiate debug verbose Invoke ZTP? (this may change your configuration) [confirm] [y/n]:					

ztp terminate

To terminate all the existing ZTP processes, use the **ztp terminate** command in EXEC mode.

	ztp termina	te [debug] [verbose] [noprom	ot]		
Syntax Description	debug	Run with additional logging to the c	onsole.		
	verbose	Run with logging to the console.			
	noprompt	Run without prompting.			
Command Default	No default behavior or values.				
Command Modes	EXEC mode				
Command History	Release	Modification			
	Release 6.5.31	This command was introduced.			
Usage Guidelines	If you want to terminate an already running ZTP process, use the ztp terminate command. Be careful to use the ztp terminate command because unproperly usage of this command may leave your system in a partially configured state.				
	No progress logs are shown by default, although there will be XR syslogs for important events. If you wish to see more logs, add verbose after the ztp terminate command. If these logs are not enough, add debug before verbose .				
	Logs can be found in disk0:/ztp/ztp.log .				
	Example				
	The following example shows how to terminate the ZTP sessions in progress.				
	RP/0/RP0/CPU0:router# ztp terminate verbose Mon Oct 10 16:52:38.507 UTC Terminate ZTP? (this may leave your system in a partially configured state) [confirm] [y/n]:y ZTP terminated				