

New and Changed Feature Information

This section lists all the new and changed features for the Application Hosting Configuration Guide.

• New and Changed Feature Information in Cisco IOS XR Release 6.1.x, page 1

New and Changed Feature Information in Cisco IOS XR Release 6.1.x

Table 1: New and Changed Features in Cisco IOS XR Software

Feature	Description	Changed in Release	Where Documented
Global VRF on the Cisco IOS XR Linux Shell by	This feature was introduced.	Release 6.1.2	Linux for Application Hosting chapter
Using a Vagrant Box			Access Global VRF on the Cisco IOS XR Linux Shell by Using a Vagrant Box
Bootstrap configuration to XR by using a vagrant	This feature was introduced.	Release 6.1.2	Linux for Application Hosting chapter
box			Apply Bootstrap Configuration to Cisco IOS XR by Using a Vagrant Box
Host a native application by using a vagrant box.	This feature was introduced.	Release 6.1.2	Host a Simple Application on Cisco IOS XR chapter
			Host a WRL7 Application Natively By Using a Vagrant Box

Feature	Description	Changed in Release	Where Documented
Host an application development topology by	This feature was introduced.	Release 6.1.2	Host a Simple Application on Cisco IOS XR chapter
using a vagrant box.			Deploy an Application Development Topology on Cisco IOS XR by Using a Vagrant Box
Host an application within an LXC by using a vagrant box.	This feature was introduced.	Release 6.1.2	Host a Simple Application on Cisco IOS XR chapter Host an Application within an LXC Container by Using a Vagrant Box
OSPF path failover with iPerf and Netconf by using a vagrant box.	This feature was introduced.	Release 6.1.2	Use Cases: Container Application Hosting chapter OSPF Path Failover by running iPerf with Netconf on Cisco IOS XR