



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 Using a Vagrant Box	This feature was introduced.	Release 6.1.2	<i>Linux for Application Hosting</i> chapter Access Global VRF on the Cisco IOS XR Linux Shell by Using a Vagrant Box
Bootstrap configuration to XR by using a vagrant box	This feature was introduced.	Release 6.1.2	<i>Linux for Application Hosting</i> chapter 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	<i>Host a Simple Application on Cisco IOS XR</i> chapter Host a WRL7 Application Natively By Using a Vagrant Box

Feature	Description	Changed in Release	Where Documented
Host an application development topology by using a vagrant box.	This feature was introduced.	Release 6.1.2	<i>Host a Simple Application on Cisco IOS XR</i> chapter 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	<i>Host a Simple Application on Cisco IOS XR</i> 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	<i>Use Cases: Container Application Hosting</i> chapter OSPF Path Failover by running iPerf with Netconf on Cisco IOS XR

•