

## New and Changed Cloud Native BNG User Plane Features

This table summarizes the new and changed feature information for the *Cloud Native BNG User Plane Configuration Guide for Cisco ASR 9000 Series Routers*, and tells you where they are documented.

• Cloud Native BNG User Plane Features Added or Modified in IOS XR Release 7.4.x, on page 1

## Cloud Native BNG User Plane Features Added or Modified in IOS XR Release 7.4.x

Feature	Description	Changed in Release	Where Documented
End-to-End Flow Control	This feature was introduced	Release 7.4.2	End-to-End Flow Control
Disable Notifications for Dynamic Programming of Subscriber Gateway Address	This feature was introduced	Release 7.4.2	Configure Subscriber Gateway Address and Subnet Route
Enable LAC on Cloud Native BNG	This feature was introduced	Release 7.4.2	L2TP Access Concentrator Sessions (LAC)
Enable LNS on Cloud Native BNG	This feature was introduced	Release 7.4.2	L2TP Network Server Sessions (LNS)
Establishing Cloud Native BNG Sessions over Pseudowire Headend (PWHE)	This feature was introduced	Release 7.4.2	Configure Cloud Native BNG over Pseudowire Headend

Feature	Description	Changed in Release	Where Documented
Increased Granularity for Cloud Native BNG Traffic Management with Hierarchical QoS (H-QOS)	This feature was introduced	Release 7.4.2	Subscriber Features
Multiple Framed IPv4 and IPv6 Routes for Customer Premises Equipment (CPE)	This feature was introduced	Release 7.4.2	Subscriber Features
Cloud Native BNG feature extension to 5th Generation Line Card	This feature was introduced	Release 7.4.2	Subscriber Features
No new features	NA	Release 7.4.1	NA