

Juniper Multicast

This advanced Juniper Multicast training teaches network administrators how to configure multicast traffic for efficient one-to-many transmissions. Learn to optimize network traffic for applications like collaborative software, teleconferencing, and data replication. Topics include configuring multicast addresses, Dense and Sparse mode, IGMP snooping, and deploying Bootstrap Routers. This Juniper Multicast course is ideal for onboarding new admins or enhancing multicast skills.

[CBT Nuggets course material](#) →

WEEK 1

Understand Multicast Routing Fundamentals

128 min.

Introducing Multicast Routing	3
The Point of Multicast	10
Multicast Key Terms	14
Multicast Addressing (Layer 3 and Layer 2)	11
IGMP	8
Dense Mode (and Source Trees)	6
Sparse Mode (and Shared Trees)	6
Unicast RPF Check	7
Summarizing Multicast Routing Fundamentals	1

Deploy Advanced Multicast Configurations on Junos

Overview	1
Introducing Advanced Multicast Configurations	1
Deploy IGMP Snooping	7
Deploy PIM Dense Mode	10
Deploy PIM Sparse Mode	13
Deploy AutoRP	14
Deploy Bootstrap Router (BSR)	6
Source-Specific Multicast (SSM)	7
Summarizing Multicast Configurations	1