Session Types

Presentation Style

Session Type	Description	Length (minutes)	Full Conference	IT Leadership	Explorer	Earn CE Credits	On Demand Post Event
Breakout (BRK)	Highly technical topics on specific Cisco solutions. Focus on technology strategy, design, deployment, implementation, and troubleshooting, covering all skill levels.	60, 90	\odot	\odot		\odot	\odot
Cisco Insider User Group (CUG)	Focuses on upcoming product release information and timelines, delivered by Cisco product Teams. <i>Must be a member of Cisco Insider User Group to register for sessions</i> .	60, 90	\odot	\odot		\odot	
Customer Success Story (CSS)	Best practices and recommendations for deploying, managing, and extending Cisco product features and capabilities. Delivered by Cisco customers.	45	\odot	\odot	\odot		\odot
DevNet (DEV)	Learn about the newest Cisco API platforms and topics such as network programmability, developing with containers, blockchain, DevOps, IoT, and more.	45	\odot	\bigcirc	\odot	DevNet Workshops only	\odot
Center Stage (CEN)	Cisco executives highlight the latest innovations in technology and products.	30	\odot	\bigcirc	\odot		\odot
Product or Strategy Overview (PSO)	High-level overview of new Cisco products, features, and solutions.	30	\odot	\odot	\odot		\odot
Technical Seminar (TEC)	In-depth, comprehensive half-day seminar delivered by a Cisco expert on a particular technology including design principles, case studies, and best practices. Priced in addition to your conference fee. Full Conference or IT Leadership pass required.	240	Paid content	Paid content		\odot	
Partner Session (PAR)	Join Partner sessions in the Partner Theater and Speakers Corner, and Cisco sessions in the Showcase Lightning Theaters.	10, 15, 30	\odot	\odot	\odot		Partner Theater only
Cisco Al Theater (Al)	Sessions highlight Cisco's innovations and practical applications in artificial intelligence, providing attendees with deep insights into the latest Al technologies, solutions, and trends shaping the future of networking and security.	30	\odot	\odot	\odot		\odot
Inclusive Future (IF)	Focuses on topics to help technology leaders inspire change with a focus on impact and purpose.	Varies	\odot	\odot	\odot		\odot

Interactive

Session Type	Description	Length (minutes)	Full Conference	IT Leadership	Explorer	Earn CE Credits	On Demand Post Event
Capture the Flag (CTF)	Compete in gamified hands-on labs and activities on a variety of Cisco technologies.	Varies	\odot	\odot	\odot	CTF Missions only	
Instructor-led Lab (LTR)	Hands-on experience with pre-designed scenarios. Attendees explore configurations, evaluate, and test some of the latest products.	240	One included (Subject to availability)	One included (Subject to availability)		\odot	
Interactive Breakout (IBO)	Small-group sessions to enable an interactive discussion on technical topics on specific Cisco solutions.	60	\odot	\odot			
Walk-in Lab (LAB)	Self-paced predesigned scenarios. First come, first served. Subject matter experts on hand to answer questions. Walk-up only.	30+	\odot	\odot	\odot		

Session Levels

The Session Level indicates the anticipated level of experience the attendee should have with the technology before participating in the session, so that they can best understand and appreciate the content. The first number in a sequence for the session ID indicates the level of difficulty.

Level 1: The 1000 Series (ex: BRKxxx-1000) is an introductory session. Sessions are intended for the most basic, beginner-level audience. No prerequisites are assumed, and no prior knowledge of the subject matter is expected of the audience for a full understanding of the session content.

Level 2: The 2000 Series (ex: BRKxxx-2000) is an intermediate level session. Sessions are intended for a technical audience who have some knowledge of the subject matter but who need additional information on the technology, architecture, protocol, design, deployment or troubleshooting details.

Level 3: The 3000 Series (ex: BRKxxx-3000) is an advanced session. Sessions are intended for a very technical audience. The session content is focused on fine detail, therefore a thorough understanding of the intermediate level technical detail on a particular subject is assumed and expected for the audience to gain any benefit from an advanced level session.

Technology Focus

The last three letters in the sequence for the session ID indicates the technology focus.					
AI (AI)	Certifications (CRT)				
Cisco on Cisco (COC)	Cloud (CLD)				
Collaboration (COL)	Compute (COM)				
Contact Center Technologies (CCT)	DevNet (DEV)				
Enterprise Platform Architectures (ARC)	Enterprise Solutions (ENS)				
Enterprise Technologies (ENT)	Enterprise Troubleshooting (TRS)				
Enterprise Wireless Networks (EWN)	Internet of Things (IOT)				
IPv6 (IPV)	Mass-Scale Infrastructure (MSI)				
Observability (OBS)	Operations (OPS)				
Security (SEC)	Sustainability (GRN)				