

Cisco OSPF Tutorial: How to Design Networks using OSPF

This Cisco OSPF Tutorial: How to Design Networks using OSPF training covers how to plan and design a large network that relies on OSPF to ensure fastest possible traffic speeds and stability.

[CBT Nuggets course material](#) →

WEEK 1

OSPF Foundation Concepts

158 min.

Introducing OSPF Foundations	1
OSPF Overview	12
Router LSAs (Type 1)	13
DRs, BDRs, and Others	8
Network LSAs (Type 2)	14
ABRs and Summary LSAs (Type 3)	17
ASBR and External LSA Type 5	13
Type 4 LSAs	13
OSPF Full Adjacencies	17
Next Steps	1

Basic OSPF IPv4 Configuration

Overview	1
Intro to OSPF Configuration	1
OSPF Network and Interface Statements	14
Correcting OSPF Costs	16
Reducing LSAs with a Stub Area	16

WEEK 2

157 min.

Totally Stubby Areas	11
Priority and Router ID	13
Configure Administrative Distance (AD) and Interface Cost	13
OSPF Network Types	13
Authentication	15
Default Routes	12

Thank You. Here's what's next. 1

OSPF Summarization and Filtering

Overview 1

Intro to OSPF Filtering and Summarization 1

Summarize at the ABR 12

Summarize at the ASBR 11

Filtering Routes at the ABR using Not-Advertise 10

Filtering Routes at the ABR with a Filter-List 17

Local OSPF Route Filtering 11

Filtering at the ASBR 15

WEEK 3

66 min.

Review, and What is Next... 1

Designing Networks with OSPF

Overview 1

Introducing OSPF 1

Neighbor Adjacency Formation 21

Designated and Backup Designated Routers 11

The LSAs 9

OSPF Areas 12

Authentication 7

Summarizing OSPF 1