

# Applying and Verifying Cisco Access Control Lists

With this Applying and Verifying Cisco Access Control Lists training, you'll gain the skills and experience needed to actually implement ACLs and confirm that they're securing your traffic. Access control lists can limit network traffic, restrict access of users and devices, and prevent traffic from leaving a given network — all through the magic of packet filtering.

[CBT Nuggets course material](#) →



## WEEK 1

### Create Standard IPv4 ACLs

163 min.

Access Control List Overview	13
Capabilities of Standard vs Extended ACLs	10
Creating a Standard Numbered ACL	15
Applying and Testing a Standard ACL	9
Standard Named ACL	10
Validation	20

### Create Extended IPv4 ACLs

Intro	1
Extended ACL Review, and Game Plan	9
Create an Extended Numbered ACL	21
Apply and Test the Numbered ACL	13
Create an Extended Named ACL	10
Validation	32

## WEEK 2

### Use ACLs with NAT and PAT

71 min.

Intro	1
Overview of ACLs Used with NAT and PAT	6
ACL, NAT, and PAT Game Plan	5
Configure ACLs for Use with Address Translation	9
Configure IP NAT Interfaces	3
Configure NAT POOL	4
Configure NAT Rules	7
Testing the NAT One to One Mappings	8
Testing the PAT/Overload Translations	5
Validation	23