



PRODUCT CODES

Onsite Instructor-Led: 300-00404 Self-Paced eLearning: 320-00016

Policy Enforcement for ANI

COURSE OVERVIEW

In this lab-based course, you will gain the necessary theoretical and practical understanding of configuring Policy Enforcement over the Gx interface with a PCRF, including usage monitoring. The course provides an overview of the Diameter protocol and explains how Gx messaging is performed between the Maestro Policy Engine and the PCRF. You will also learn how to create rulesets in ActiveLogic to perform data plane actions based on the information provisioned by the PCRF to Maestro. The lab portion of the course will further cement the concepts presented in the lessons and provides the practical ability to design, configure, verify and monitor a Policy Enforcement solution. This course is required for all Use Case Deployment Engineers.

Modality	Hands-on Labs?	Intended Audience / Roles	Duration (Instructor-Led)	Prerequisites
Self-Paced eLearning: video-based Onsite Exclusive (Instructor-Led)	Yes	 Use Case Deployment Engineer Field Engineer 	Two Days	ANI Essentials

Course Content

Policy Enforcement - Introduction

- Policy Enforcement Product Overview
- 3GPP architecture and ANI
- Sandvine Use Cases and Policy Enforcement

Diameter Overview and Configuration

- Configuration of Diameter for Policy Enforcement
- Understanding Diameter messaging and key AVPs
- Understand how the Diameter configuration controls the AVPs sent to the PCRF
- Learn how to monitor the Diameter subsystem and the Diameter performance.
- Lab exercise: Configuring Diameter connectivity to a PCRF

Understanding Gx Messaging

- Understand the different types of information that the PCRF sends Maestro for policy enforcement
- Understand the function of the different Gx message types

- Understand the Gx message flow sequence
- Understand the function of PCC Rules and Event Triggers

Deploying Policy Enforcement

- Understand how to configure the Policy Enforcement Product
- Controlling session initiation and PCRF selection
- Controlling AVPs sent to the PCRF
- Defining the PCC rules and base rules defined in the system

Rulesets based on Policy Enforcement

- Configuring the session context schema to send Gx state to ActiveLogic
- Creating a ruleset based on Gx state
- Lab Exercise: Deploy a Policy
 Enforcement solution and learn how to
 test and monitor a solution

Policy Enforcement with Usage Monitoring

- Understand how usage monitoring is performed over the Gx interface
- Understand how to configure the Policy

- Enforcement feature to support usage monitoring
- Understand how to configure
 ActiveLogic counters for usage
 reporting for session level and PCC rule
 level Monitoring Keys
- Lab Exercise: Deploy a Policy Enforcement solution with usage monitoring

Also Consider

- ANI Essentials
 (Prerequisite for this course)
- Deep Insights Reporting
- Installing & Configuring ANI
- Subscriber Mapping with ANI
- Troubleshooting ANI

If you have any questions about Sandvine's Education Services or courses, contact learning@sandvine.

ABOUT SANDVINE

Sandvine's cloud-based Application and Network Intelligence portfolio helps customers deliver high quality, optimized experiences to consumers and enterprises. Customers use our solutions to analyze, optimize, and monetize application experiences using contextual machine learning-based insights and real-time actions. Market-leading classification of more than 95% of traffic across mobile and fixed networks by user, application, device, and location creates uniquely rich, real-time data that significantly enhances interactions between users and applications and drives revenues. For more information visit http://www.sandvine.com or follow Sandvine on Twitter @Sandvine.



USA 5800 Granite Parkway Suite 170 Plano, TX 75024

Svärdfiskgatan 4 432 40 Varberg, Halland Sweden T. +46 340.48 38 00 CANADA 410 Albert Street, Suite 201, Waterloo, Ontario N2L 3V3, Canada T. +1 519.880.2600

ASIA RMZ Ecoworld, Building-1, Ground Floor, East Wing Devarabeesanahalli, Bellandur, Outer Ring Road, Bangalore 560103, India T. +91 80677.43333

Copyright ©2021 Sandvine Corporation. All rights reserved. Any unauthorized reproduction prohibited. All other trademarks are the property of their respective owners.

This documentation, including all documentation incorporated by reference herein such as documentation provided or made available on the Sandvine website, are provided or made accessible "AS IS" and "AS AVAILABLE" and without condition, endorsement, guarantee, representation, or warranty of any kind by Sandvine Corporation and its affiliated companies ("Sandvine"), and Sandvine assumes no responsibility for any typographical, technical, or other inaccuracies, errors, or omissions in this documentation. In order to protect Sandvine proprietary and confidential information and/or trade secrets, this documentation may describe some aspects of Sandvine technology in generalized terms. Sandvine reserves the right to periodically change information that is contained in this documentation; however, Sandvine makes no commitment to provide any such changes, updates, enhancements, or other additions to this documentation to you in a timely manner or at all.