MEF 23.2.1 - Models for Bandwidth Sharing with Token Sharing

Status
PUBLISHED
Source(s)
MEF STA (MEF members only)
Contributor(s)
 albis-elcon Bell Canada Canoga Perkins Ciena Corporation Cisco Systems Colt Technology Services HFR, Inc. PLDT Corp. Business Solutions Telus Verizon Windstream XO Communications

Abstract

This amendment makes the following changes to MEF 23.2:

• Changes are made to Section 8.6.1 of MEF 23.2 to generalize certain requirements to apply to CoS Names instead of just CoS Labels.

• A new normative section is added that defines a set of token sharing Bandwidth Profile models. These models allow for multiple Bandwidth Profile Flows in an Envelope thus enabling token sharing among the Bandwidth Profile Flows.

• New terms are added to the Terminology table of MEF 23.2

• A new appendix is added that describes use cases for the defined token sharing Bandwidth Profile models.

Download