

Terminology and Models for Control of Traffic Engineered Networks with Client-Server Relationship

CCAMP WG, IETF 90th, London

draft-dios-ccamp-control-models-customer-
provider-01

Oscar Gonzalez de Dios (ogondio@tid.es)

Julien Meuric (julien.meuric@orange.com)

Daniele Ceccarelli (daniele.ceccarelli@ericsson.com)

Goals of the I-D & relation with other documents

- Compile terminology related to the problem of interconnected networks
- Identify problems with current terminology
- Help to agree with terminology
- Provide a taxonomy of the different control models

1 draft-dios-ccamp-control-models-customer-provider

terminology



2 draft-farrel-ccamp-interconnected-te-info
+
draft-ceccadidos-ccamp-use-cases (merged)

framework



3 Solution I-Ds

solutions

Changes with -00

- Customer-provider to Client-Server
- Definition of Domain
- Definition of Multi-layer
- Discussion on Service Attributes vs service constraints
- Discussion on Reachability vs topology exchange vs resource availability:
- Discussion on Address mapping vs address space separation:

Changes with -00

- Discussion on Role of policy
- Discussion on Role of abstraction
- Discussion on Service vs path vs tunnel (MPLS tunnel)

Next Steps

- Receive feedback and comments from WG
- Agree on terminology
- Agree on Control Models Partitioning