

Inter-domain measurement questionnaire

- internet draft -

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Outline

- Motivation and goals
- Terminology
- Draft content
- Open points
- Conclusions and future work

Motivation

- ISPs monitor their network but have little or no information on other ISPs networks
- To have accurate end-to-end information provider should make their metrics accessible to other ISPs
- → Questionnaire to find out
 - What are the main concerns
 - If an inter-domain collaboration would be beneficial
 - What ISPs are ready to „pay“ for

Goals

- Start a discussion (IETF, IMRG) on inter-domain
 - Measurements
 - Requirements
- Obtain information from ISPs on their effective interest on
 - Inter-domain measurements (End-to-end measurements, Inter-domain SLA validation)
 - Data exchange
- Identify ISP needs
- Promote the need for standard solutions



Terminology

- **Domain:** A domain is a group of computers and devices on a network that are administered as a unit with common rules and procedures.
- **Inter-domain measurement:** A measurement of a flow that starts in a domain and ends in a different one.

Table of Contents

1. Introduction
2. Terminology
3. Questionnaire
 - 3.1 General information
 - 3.2 Measurement
 - 3.2.1 Measurement techniques
 - 3.2.2 Resource usage
 - 3.2.3 Resource allocation
 - 3.2.4 Traffic accounting
 - 3.2.5 Monitoring security
 - 3.2.6 Fault diagnosis
 - 3.2.7 Troubleshooting
 - 3.3 Privacy
 - 3.3.1 Customer Privacy
 - 3.3.2 ISP Privacy
 - 3.4 Protocols and tools
4. Peering
5. MUST and MAY (Identifies what ISPs are ready to pay for)
6. Security Considerations



General information

- This section focuses on business coalitions, relationships, contracts between ISPs
 - On existing ones
 - Or on the interest in starting new ones

Measurement

- Interest in measurements across domains
 - For a better evaluation
 - Because existing measures are inaccurate
- Situation today
 - With or w/o data exchange
- Metrics
- Measurement techniques
- And sections planned on
 - Resource usage and allocation
 - Traffic accounting
 - Security
 - Fault diagnosis
 - Troubleshooting



Privacy

Customer Privacy

- (To what extent) customers data access is limited

ISP Privacy

- (To what extent) an ISP has reservations to grant other ISPs access to its own data (topology, Netflow...)
- Under which rules access can be allowed

Protocols and tools

- Investigates the interest in developing, deploying or using a (STANDARDIZED) tool for handling the inter-domain data exchange
- Discusses on the need / use for a protocol (or application)
 - To accurately verify network performance
 - “high”/”low” level?

Open points and future work

- Introduce an inter-domain measurement scenario. So the ISP can specify here which parts are parts come into consideration
- concentrate the standardization effort on the minimum requirements
- Submit the draft v0.0 (IMRG)



Conclusions

- Inter-domain measurement result exchange is a key topic for troubleshooting, End-to-End QoS...
- This draft
 - initiates a new standardization effort
 - Collects needs, requirements, opinions, views...
- Tries to identify
 - What ISPs want
 - What ISPs are ready to pay
 - to concentrate the standardization effort on the minimum requirements



Thank you...

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