Service Advertisement using BGP

draft-keyupate-bgp-services-01.txt

Keyur Patel, Jan Medved, Rex Fernando, Burjiz Pithawala, David Ward
Service Introduction

- **Services are broadly classified into two categories**
  - Router based services: Cache, Encryption, Compression, etc
  - End Systems or a Host based services: Printers, Layer 4-7 services, etc.

- **Services need a transport for**
  - Auto-discovering publishers and the subscribers of the service
  - Announcement of service specific data

- **No standardized service distribution available today**
BGP Applicability

- BGP uses TCP as a transport
  - Provides reliability and flow control
- BGP distribution supports
  - P2MP distribution
  - Policy allows selective filtering
  - Pub/Sub distribution using RT based filtering mechanism
- BGP sessions provide graceful and incremental session restarts in an event of errors
  - Effective way to resync data
- BGP provides AFI/SAFI data isolation using multi-session
BGP Applicability (Cont’d)

- BGP supports multiple NRLI path announcements
- BGP provides data persistency through the use of GR and NSR
- BGP has been scaled to distribute millions of routes
- BGP supports refresh of the data distributed

All of the above makes BGP a good choice to auto discover and exchange service related information.

However, Definition of Pub/Sub APIs for service registration with applications is outside the scope of document.
BGP Service Advertisement attribute

- New Optionally transitive attribute
- Can be attached on ANY AFI/SAFI Prefix
  - Facilitates Service Auto discovery
- Aggregation of multiple paths MUST aggregate services advertisement attribute when announcing the bestpath
- Service Advertisement attribute carries one or more Tuples of the following
  - Service Type (8 octets)
  - Originator-ID
BGP Service AFI

- New BGP AFI to carry Service specific information
- New BGP Capability to signal the exchange of new AFI
- Service NLRI is defined as:
  - AS Number (4 octets)
  - Originator ID (16 octets)
  - Service Type (8 octets)
  - Service ID (Variable length)

- New Service Attribute specific to Service AFI and is used to carry service specific information
Questions?