Internet Exchange Route Server Update

draft-jasinska-ix-bgp-route-server-01

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Internet Exchange Route Server

- Multilateral interconnection with intermediate broker system – route server
- Transparent BGP node
- Reduces max the number of BGP sessions at an Internet exchange point to $n$, where $n$ is the number of routers at the exchange
Internet Exchange Route Server

- Attribute transparency
  - NEXT_HOP
  - AS_PATH
  - MULTI_EXIT_DISC
  - Communities
- Routing Policy and prefix hiding
- Operational considerations
  - Scaling
  - Protection against NLRI leaks
  - Redundancy
Status of the Document

- -00 presented at GROW at IETF78 in Maastricht
- Informational status
- Attribute transparency slightly modifies RFC4271
- Standards track in -01
Diff

- Many nits fixed
- Added section on implementation of routing policies
- Added section on AS_PATH consistency check, aka “no enforce-first-as”
- Clarified terminology “route server” vs. “route views” vs. “route collector”
- Improved ASCII art
- Considered RFC 1863 (obsoleted by RFC 4223)
- Included scaling considerations according to Ramesh Govindan
Next Steps

- Presented at IDR yesterday
- Recommendation to split the document in two parts
  - Technical considerations in IDR WG
  - Operational section in GROW WG