

Group Sheets

Group #1

Participant Spreadsheet: <http://goo.gl/4g2Ws>
Google Hangout: <http://goo.gl/P7In6>

Use-Case #1: Service-Chaining
Starting Reference:

Group #2

Participant Spreadsheet: <http://goo.gl/bWB0Y>
Google Hangout: <http://goo.gl/j470B>

Use-Case #2: Optimized Exit Scenario

Starting Reference: draft-white-i2rs-use-case-00.txt Sec 2

Group #3

Participant Spreadsheet: <http://goo.gl/oxLb2>

Google Hangout: <http://goo.gl/NWuvR>

Use-Case #3: Distributed Reaction to Network-Based Attack

Starting Reference: draft-white-i2rs-use-case-00 Sec 3

Group #4

Participant Spreadsheet: <http://goo.gl/kjD4b>
Google Hangout: <http://goo.gl/dKgT6>

Use-Case #4: Improving Hub-and-Spoke
Overlay Routing

Starting Reference: draft-white-i2rs-use-case-00 Sec 4

Group #5

Participant Spreadsheet: <http://goo.gl/Vs0Py>

Google Hangout: <http://goo.gl/t3M3g>

Use-Case #5: Brainstorm/Discuss other RIB-layer use-cases

Starting Reference:

Group #6

Participant Spreadsheet: <http://goo.gl/Ftn6f>

Google Hangout: <http://goo.gl/HZJTN>

Use-Case #6: Topology - Services Provisioning

Group #7

Participant Spreadsheet: <http://goo.gl/LQD1M>
Google Hangout: <http://goo.gl/QfwaZ>

Use-Case #7: Standardized Topology Model &
Path Computation

Use-Case #12: Interactions with Alto

Group #8

Participant Spreadsheet: <http://goo.gl/3Zsht>

Google Hangout: <http://goo.gl/BGEb4>

Use-Case #8: Topology & Visibility of Customer Interfaces

Use-Case #9: Topology & Visibility of Peering Interfaces

Group #9

Participant Spreadsheet: <http://goo.gl/P305M>

Google Hangout: <http://goo.gl/qQuhU>

Use-Case #10: Topology Component History
(e.g. failed links, interfaces that haven't come up, last known peer, etc)

Use-Case #11: Overlay Topology
Troubleshooting and Monitoring

Group #10

Participant Spreadsheet: <http://goo.gl/Kj6Od>
Google Hangout: <http://goo.gl/g83yZ>

Use-Case #13: Brainstorm/Discuss other topology use-cases

Group #11

Participant Spreadsheet: <http://goo.gl/MxKJU>
Google Hangout: <http://goo.gl/yAlnQ>

Use-Case #16: BGP Error-Handling

Starting Reference: draft-keyupdate-i2rs-bgp-usecases-00.txt Sec 3.1

Use-Case #18: BGP Troubleshooting

Starting Reference: draft-keyupdate-i2rs-bgp-usecases-00.txt Sec 5

Group #12

Participant Spreadsheet: <http://goo.gl/IQ2wv>
Google Hangout: <http://goo.gl/DR8XX>

Use-Case #14: Centralized VPN Provisioning

Starting Reference: draft-keyupdate-i2rs-bgp-usecases-00.txt Sec 2.1

Group #13

Participant Spreadsheet: <http://goo.gl/OMvBJ>

Google Hangout: <http://goo.gl/lzFle>

Use-Case #15: Centralized BGP Policy
Updating

Starting Reference: draft-keyupdate-i2rs-bgp-usecases-00.txt Sec 2.2

Group #14

Participant Spreadsheet: <http://goo.gl/zOJ6K>
Google Hangout: <http://goo.gl/g78be>

Use-Case #17: BGP Route Manipulation

Starting Reference: draft-keyupdate-i2rs-bgp-usecases-00.txt Sec 4

Group #15

Participant Spreadsheet: <http://goo.gl/K4Aqz>

Google Hangout: <http://goo.gl/YTeXI>

Use-Case #19: Brainstorm/Discuss Other BGP
Use-cases

Group #16

Participant Spreadsheet: <http://goo.gl/K4Aqz>
Google Hangout: <http://goo.gl/Uxk3b>

Discussion #20: Taxonomy of Network
Applications