Observatory of Internet Resilience in France

François Contat
ANSSI
Agence nationale de la sécurité des systèmes d'information
http://www.ssi.gouv.fr/en
RIPE 68 - May 12th, 2014
ANSSI and Observatory

Created on July 7th 2009, the ANSSI is the national cyberdefence agency.

Main missions are:

- Prevention
- Defence of information systems

Internet resilience is one of its priority.

In 2011, The Observatory of Internet resilience in France is created.

Publications:

- Two reports of Internet status in France
- BGP BCP

http://www.ssi.gouv.fr/en/
BGP Best Current Operational Practices
Why?

Motivations

- BGP BCPs present in multiple documents
- No single reference document
- No adjustment depending on BGP interconnection type:
  - Transit
  - Peering
  - Customer

ANSSI - [http://www.ssi.gouv.fr/bonnes-pratiques-bgp](http://www.ssi.gouv.fr/bonnes-pratiques-bgp)
Who?

ANSSI

- Pierre Lorinquer (main author)
- Observatory Team (G. Valadon, M. Feuillet, F. Contat)

Operators

- Association Kazar
- France-IX
- Jaguar Network
- Neo Telecoms
- Orange
- RENATER
- SFR
How?

First step: internal work

- Classify BGP interconnections and define AS relationships
- Draft a first recommendations list

Second step: collaborative work

- Propose the recommendations list
- Debate the importance of each recommendation

Third step: publication

- Implement Operators comments
- Publish on October 1st, 2013
BGP Best Current Operational Practices Document
Structure

Definitions

- Interconnection types
- As relationships

Recommendations levels

Recommendations

- Description
- Examples

ANSSI - http://www.ssi.gouv.fr/bonnes-pratiques-bgp
Definitions

Interconnection types

- Direct interconnection
- IXP Peering
- IXP Route-server
- Multihop

AS relationships

- Transit / Customer (leaf)
- Transit / Small transit
- Peering

ANSSI - http://www.ssi.gouv.fr/bonnes-pratiques-bgp
Definitions

Interconnection types

- **Direct interconnection**
- IXP Peering
- IXP Route-server
- Multihop

AS relationships

- Transit / Customer (leaf)
- Transit / Small transit
- Peering

ANSSI - [http://www.ssi.gouv.fr/bonnes-pratiques-bgp](http://www.ssi.gouv.fr/bonnes-pratiques-bgp)
Definitions

Interconnection types

- Direct interconnection
- IXP Peering
- IXP Route-server
- Multihop

AS relationships

- Transit / Customer (leaf)
- Transit / Small transit
- Peering
Definitions

Interconnection types

- Direct interconnection
- IXP Peering
- IXP Route-server
- Multihop

AS relationships

- Transit / Customer (leaf)
- **Transit / Small transit**
- Peering

ANSSI - [http://www.ssi.gouv.fr/bonnes-pratiques-bgp](http://www.ssi.gouv.fr/bonnes-pratiques-bgp)
Recommendations

AS relationship dependant

- TCP-Authentication
- AS-PATH filtering
- Prefixes filtering (route objects)
- Max-prefix
- Private AS removing

General recommendations

- Martians filtering
- Bogons filtering
- Default route filtering
- Log
- Graceful restart
## Recommendation example

<table>
<thead>
<tr>
<th>BCP name</th>
<th>AS relationship</th>
<th>Recommendation level</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>Prefixes filtering allocated to peer</td>
<td>Transit / Customer (leaf)</td>
<td>Transit side: 🌟🌟🌟</td>
<td>Systematic filtering for « leaf » AS.</td>
</tr>
<tr>
<td></td>
<td>Transit / small Transit</td>
<td>Customer side: -</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Peering</td>
<td>Peering: 🌟🌟🌟</td>
<td></td>
</tr>
</tbody>
</table>
Recommendation implementation

Routers configurations

- Each recommendation has configuration sample
- Configuration examples for:

<table>
<thead>
<tr>
<th>Operating system</th>
<th>Version</th>
</tr>
</thead>
<tbody>
<tr>
<td>SR-OS (Alcatel-Lucent)</td>
<td>10.0r5</td>
</tr>
<tr>
<td>IOS (Cisco)</td>
<td>15.2(4)S</td>
</tr>
<tr>
<td>Junos (Juniper)</td>
<td>11.4R3.7</td>
</tr>
<tr>
<td>OpenBGPD (OpenBSD)</td>
<td>5.3</td>
</tr>
</tbody>
</table>

- Cisco, Juniper made by ANSSI
- Alcatel and openBGPd configuration given by Operators
Conclusion

How did it work?

- Got feedbacks from French nog members
- Minors errors highlighted by readers after publication

The next report

- Translate the document in English
- Propose new recommendations (ex: GTSM)
- Propose route object/ROA declaration
- Review old and new recommendations with operators
  - Keep or remove
  - Change recommendation level
  - Update configuration examples (IOS XE/XR, etc.)
  - ...

ANSSI - http://www.ssi.gouv.fr/bonnes-pratiques-bgp
Questions?