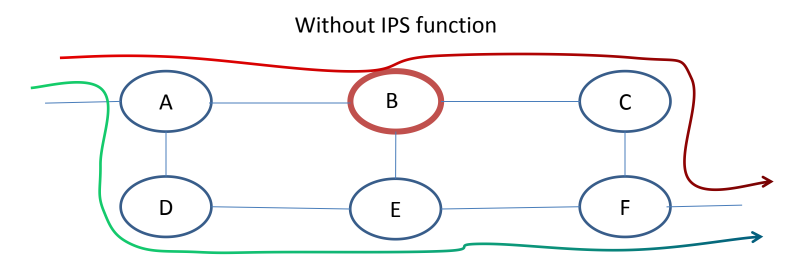
Secure Routing

draft-chen-secure-routing-requirements-00 draft-chen-atomized-security-functions-00 draft-chen-bgp-ls-security-capability-00 China Mobile 10/27/2022

What does secure routing do?

Provide security services for user link transmission



<Src A, Dst F> traffic flow with IPS security requirements should avoid Node B.

Why secure routing is required?

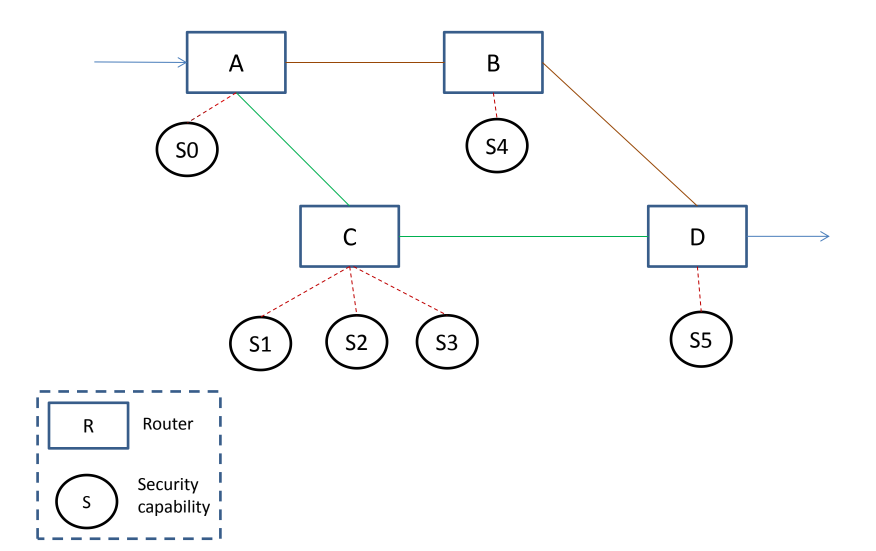
- To network operators:
- 1. provide users with differentiated security capabilities/services.
- 2. Network defense, reduce malicious users' attacks on the network.
- To users: select the network path according to the business security requirements.

draft-chen-secure-routing-requirements-00 https://datatracker.ietf.org/doc/draft-chen-secure-routing-requirements/

Why can't the existing technology do Secure Routing

- The management and use of existing security devices are separated from the IP network;
- Network routing strategy is independent of security;

Secure routing Model



What security capabilities are provided

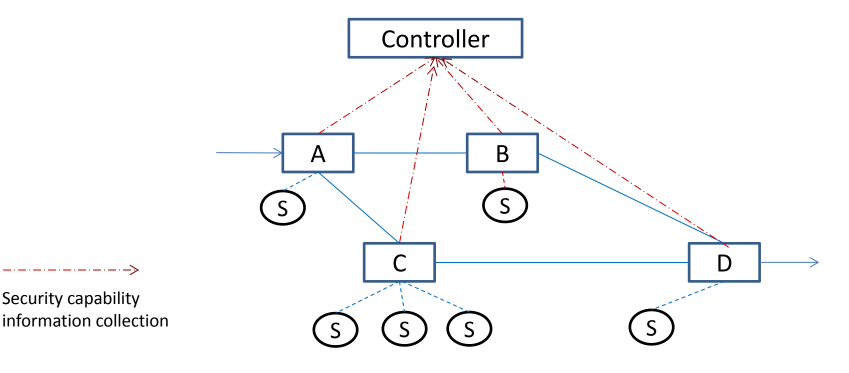
- Anti-DDoS
- IPS
- IDS
- .

According to the IPDRR model to classify the capabilities of existing security products into 23 security capability categories. draft-chen-atomized-security-functions-00

• https://datatracker.ietf.org/doc/draft-chen-atomized-security-functions/

What to do for Secure Routing

- Get the node's security capability
- Form routing path according to user security requirements
- Issue the routing path, which is implemented through routing programming



How to get node's security capabilities

• Extended BGP-LS(RFC7752) protocol to carry the security capabilities of the node.

1. Carrying the security capability of the local node through the BGP-LS Node +----+ BGP-LS(Node)

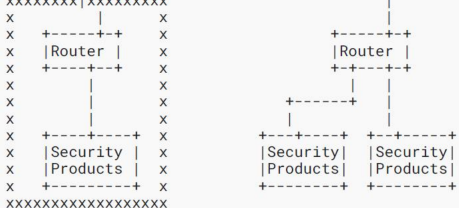


Figure1: Router and attached security products are used as node units

2. Carrying the security capability of the remote node through the BGP-LS Link

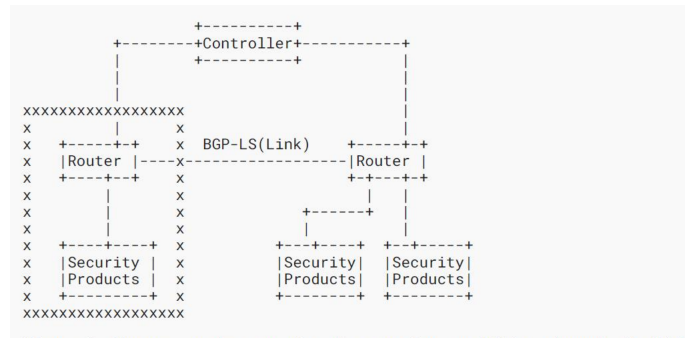
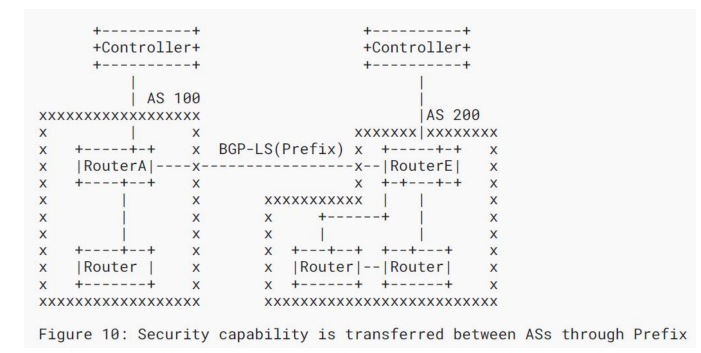


Figure 5: The peer node transmits the security capability through the link

3. Carrying the security capability of the AS through the BGP-LS Prefix



draft-chen-bgp-ls-security-capability-00 https://datatracker.ietf.org/doc/draft-chen-bgp-ls-security-capability/

Next To Do

- This topic needs more discussion,
- No suitable WG in the Security Area?
- Apply for a special email list to discuss? Such as how to use these security capabilities except form secure routing path?
- How to timely and efficient schedule the use of security functions?