SMG: A Signed Group of Multiple-Origin ASes for Use in the Resource Public Key Infrastructure (RPKI)

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Introduction

- RFC1930: One prefix, one origin AS
- The prevalence of legitimate Multiple Origin ASes (MOAS) in Internet routing
  - DoS/DDoS mitigation services
  - Business considerations for network traffic optimization
  - Internet eXchange Points (IXPs) for efficient interconnection
- Distinguishing between prefix hijacking, misconfiguration, and legitimate MOAS can be complex.

For detailed analysis see our problem statement draft: https://datatracker.ietf.org/doc/draft-jiang-sidrops-psvro/
Measurement

- Limitations in routing origin registries leave legitimate MOAS vulnerable
- Existing ROV systems may not adequately distinguish legitimate MOAS from malicious attacks, potentially misclassifying legitimate traffic

<table>
<thead>
<tr>
<th># of Possible Hijacking Events Per Day</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cisco BGPStream</td>
</tr>
<tr>
<td>BGPWatch</td>
</tr>
<tr>
<td>Cloudflare Radar</td>
</tr>
</tbody>
</table>

7.1%: RPKI Invalid MOAS ~713 per day
Problem Analysis

- ROAs indicate an authority by the prefix holder for some nominated ASes to originate a BGP route for the prefix
- The authorized AS needs to collaborate with other ASes to achieve business goals
- Managing ROAs in collaborative routing is complex
  - Temporary announcement, authorization granularity, operation overhead

*BYOIP: Bring your own IP addresses
Our Proposal: Signed MOAS Group (SMG)

- Signed MOAS Group (SMG): Asserts that a group of ASes intended to collaboratively announce an IP prefix

Example:

Signed MOAS Group Object: P/24 {AS A, AS B, AS C}
An Example of SMG object

- SMG objects follow the Signed Object Template for the RPKI in RFC6488.
- Below is an example of a DER-encoded Signed MOAS Group eContent Payload provided with annotation following the '#' character.
- Example: \{0, [65536, 65537, 65538], 0001, 192.0.2.0/24\}

```bash
$ echo
3029020100a00f020301000020301000102030012303030303003139322e302e322e302f3234 | xxd -r -ps | openssl asn1parse -inform DER -i -dump

0:d=0 hl=2 l= 41 cons: SEQUENCE
 2:d=1 hl=2 l= 1 prim: INTEGER :00 # Version 0
 5:d=1 hl=2 l= 15 cons: cont [ 0 ]
 7:d=2 hl=2 l=  3 prim: INTEGER :010000 # AS65536
12:d=2 hl=2 l=  3 prim: INTEGER :010001 # AS65537
17:d=2 hl=2 l=  3 prim: INTEGER :010002 # AS65538
22:d=1 hl=2 l=  4 prim: PRINTABLESTRING :0001 # IPv4
28:d=1 hl=2 l= 13 prim: BIT STRING
 0000 - 00 31 39 32 2e 30 2e 32 2e 32 32 32 2e 30 34 # 192.0.2.0/24
```
### Issue an SMG based on Aggregate Signature

0. The prefix owner authorized prefix (P/24) to an AS (named authorized AS, noted as AS A in this example) by ROA. **[Highly RECOMMEND]**

1. The authorized AS (A) initiates a Signed MOAS Group (SMG) object
   - P/24 {AS A, AS B, AS C}

2. The authorized AS (A) sends the SMG object to other ASes (B/C) listed on the object

3. Each listed AS (A/B/C) signs the hash of the SMG object by its private key and sends its individual signature to the authorized AS (A).

4. The authorized AS (A) verifies all the individual signatures and aggregates them into a single “global signature” which will be attached to the SMG object.
SMG Validation

0. The relying party (RP) performs all the validation checks outlined in RFC6488
1. Signature Verification
   • RP aggregates the public keys of all ASes in the AS_List into a single “global key”
   • RP uses the global key to verify the global signature attached to the SMG
2. Consistency Check
   • RP checks the existence of a corresponding ROA for the IP prefix advertised in the SMG, ensuring the advertised prefix in the ROA matches that within the SMG, and the ASN within the ROA must be present in the AS_List of the SMG.

State-Space of SMG Validation

<table>
<thead>
<tr>
<th>Signature Verification</th>
<th>Consistency Check</th>
<th>State</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>True</td>
<td>True</td>
</tr>
<tr>
<td>2</td>
<td>True</td>
<td>False</td>
</tr>
<tr>
<td>3</td>
<td>False</td>
<td>-</td>
</tr>
</tbody>
</table>
Interaction Between ROA-ROV and SMG-ROV

- SMG makes no change to ROA verification. It is designed to augment and integrate with the existing ROA-ROV procedures. The procedure of SMG-ROV is independent of the current ROA-ROV.
- The specific configuration of a mitigation policy is at the discretion of the network operator. However, the following mitigation policy is highly recommended.

<table>
<thead>
<tr>
<th></th>
<th>ROA-ROV</th>
<th>SMG-ROV</th>
<th>Route Selection</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Valid</td>
<td>-</td>
<td>Accept</td>
</tr>
<tr>
<td>2</td>
<td>Invalid</td>
<td>Valid</td>
<td>Accept</td>
</tr>
<tr>
<td>3</td>
<td>Invalid</td>
<td>Suspicious</td>
<td>Recommend Accept</td>
</tr>
<tr>
<td>4</td>
<td>Invalid &amp; NotFound</td>
<td>Invalid &amp; NotFound</td>
<td>Reject</td>
</tr>
<tr>
<td>5</td>
<td>Not Found</td>
<td>Valid</td>
<td>Accept</td>
</tr>
<tr>
<td>6</td>
<td>Not Found</td>
<td>Suspicious</td>
<td>Recommend Accept</td>
</tr>
<tr>
<td>7</td>
<td>Invalid &amp; NotFound</td>
<td>Invalid &amp; NotFound</td>
<td>Reject</td>
</tr>
</tbody>
</table>
Performance Evaluation

- We implemented a prototype version of SMG in GoLang and integrated it into OctoRPKI.
- We evaluated the performance of the SMG protocol on MacOS with an 8-core CPU and 16GB memory.
- Issuing an SMG including 3 ASes only takes about 4.13ms (0.44+0.68+3.01) overhead and RP only needs 1.01ms overhead to validate it.

<table>
<thead>
<tr>
<th>Operation</th>
<th>Overhead (ms)</th>
</tr>
</thead>
<tbody>
<tr>
<td>SMG Object Initiation</td>
<td>0.44</td>
</tr>
<tr>
<td>SMG Validation</td>
<td>1.01</td>
</tr>
</tbody>
</table>

*The overhead of checking the consistency of ROAs is not included in SMG validation.

SMG Implementation: https://github.com/liqi16/signed_moas_group
Conclusion

- We proposed a "Signed MOAS Group (SMG)", a Cryptographic Message Syntax (CMS) protected content type to carry an IP prefix and a list of ASes authorized to announce this prefix.

- The SMG allows multiple ASes to announce an IP prefix collaboratively and securely, supporting business partnerships, traffic engineering, and DDoS mitigation scenarios.

- We implemented a prototype version of SMG in GoLang and evaluated the performance of each operation.

See additional details: https://datatracker.ietf.org/doc/draft-li-sidrops-rpki-moasgroup/
Thank You!
Questions & Feedback

Comments are welcomed.

Please email feedback to

draft-li-sidrops-rpki-moasgroup@ietf.org

or, open issues at

https://github.com/liqi16/draft-li-sidrops-rpki-moasgroup
Problem Solved by SMG

1. Protecting legitimate MOAS in the network
2. Better distinguish between legitimate and illegitimate MOAS conflicts to defend against prefix hijacking and misconfiguration

*Valid:* ✓  *Invalid:* ✗  *NotFound:* ❓
1. **BLS Signature**: SMG suggests using the BLS signature and BLS12-381 elliptical curve to ensure efficient aggregation.

2. **AS Number Sorting**: The AS Numbers in the AS_List that are authorized by the ROA should be placed at the beginning of the list, ahead of any non-authorized ASes.
   - RP can only validate the IP prefix and the first ASN by ROAs
   - Improve the efficiency of the RP validation process

3. **Multiple valid SMG with the same IP prefix**: an AS should only participate in one SMG for the same IP prefix.
   - If the AS_List of an SMG needs modification, it is highly recommended to revoke the current SMG and sign a new one.