SECURE INTER-DOMAIN ROUTING

Part 1: Route Hijacks

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- 7 about NIST, visit <u>http://www.nist.gov</u>.
- 8 This document describes a problem that is relevant to many industry sectors. NCCoE
- 9 cybersecurity experts will address this challenge through collaboration with a
- 10 Community of Interest (COI), including vendors of cybersecurity solutions. The resulting
- 11 reference design will detail an approach that can be incorporated across multiple
- 12 sectors.

13 ABSTRACT

- 14 Since the creation of the internet, the Border Gateway Protocol (BGP) has been the
- 15 default routing protocol to route traffic among organizations (Internet Service Providers
- 16 (ISPs) and Autonomous Systems (ASes)). While the BGP protocol performs adequately in
- 17 identifying viable paths that reflect local routing policies and preferences to
- 18 destinations, the lack of built-in security allows the protocol to be exploited. As a result,
- 19 attacks against internet routing functions are a significant and systemic threat to
- 20 internet based information systems. The consequences of these attacks can: (1) deny
- 21 access to internet services; (2) detour internet traffic to permit eavesdropping and to
- 22 facilitate on-path attacks on endpoints (sites); (3) misdeliver internet network traffic to
- 23 malicious endpoints; (4) undermine IP address-based reputation and filtering systems;
- 24 and (5) cause routing instability in the internet.
- 25 To improve the security of inter-domain routing traffic exchange, NIST has begun
- 26 development of a Special Publication (SP 800-189 in preparation) that provides
- 27 security recommendations for the use of Inter-domain protocols and routing
- technologies. These recommendations aim to protect the integrity of internet traffic
- 29 exchange. Implementing BGP Route Origin Validation (ROV) based upon the Resource
- 30 Public Key Infrastructure (RPKI) can mitigate accidental and malicious attacks associated
- 31 with route hijacking. The NCCoE understands that organizations and individuals have
- 32 internet performance expectations, requirements, and the need to protect against
- 33 malicious cyber attacks. It is expected that eventual wide-scale deployment of RPKI-
- 34 based ROV will significantly enhance the overall security and robustness of the internet.
- 35 This project will result in a NIST Cybersecurity Practice Guide—a publicly available
- 36 description of the solution and practical steps needed to implement practices that
- 37 effectively demonstrate the security and functionality of all components of ROV.

38 **Keywords**

- 39 Autonomous Systems (AS), Border Gateway Protocol (BGP), Denial-of-Service (DoS)
- 40 attacks, Internet Service Providers (ISPs), Regional Internet Registry (RIR), Resource
- 41 Public Key Infrastructure (RPKI), route hijack, Route Origin Authorization (ROA), Route
- 42 Origin Validation (ROV)

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- 44 Certain commercial entities, equipment, products, or materials may be identified in this
- 45 document in order to describe an experimental procedure or concept adequately. Such
- 46 identification is not intended to imply recommendation or endorsement by the National
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- 49 materials are necessarily the best available for the purpose.

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72 1. EXECUTIVE SUMMARY

73 Purpose

This document describes an NCCoE project focused on improving inter-domain routingsecurity for which we are seeking public feedback.

76 The purpose of the project is to demonstrate and explain how to use security protocols

to protect the integrity of internet routing functions using Border Gateway Protocol

78 (BGP) information that is used to route information from its source to destination

79 addresses. All organizations and individuals who are dependent on the internet would

80 benefit greatly from implementing these protocols. If widely implemented, these

81 protocol enhancements would significantly improve the security and stability of the

82 global internet.

83 The proposed project focuses on a proof-of-concept implementation of Internet

84 Engineering Task Force (IETF) security protocols and National Institute of Standards and

85 Technology (NIST) implementation guidance in order to protect ISPs and Autonomous

86 Systems (ASes) against wide spread and localized attacks. One example of such attacks

87 is route hijacking, in which an AS originates a prefix (either maliciously or accidentally)

that is assigned by its legitimate owner to be originated by another AS. This fraudulent

announcement is received by other ASes throughout the internet. ASes see multiple

90 routes and will use its local policies to choose one of the routes. Since both routes seem

91 legitimate, some ASes will choose the fraudulent route.

92 This project will demonstrate BGP Route Origin Validation (ROV), using Resource Public

93 Key Infrastructure (RPKI), to address and resolve route hijacking issues. Using ROV, an

AS can protect routes that it originates and discard bogus routes that do not come from

95 legitimate originating ASes. While commercial implementations of BGP origin validation

are available, the adoption rate in the United States has, to date, been slow. The goal of

97 the project is to pilot RPKI-ROV in realistic deployment scenarios, develop detailed

- 98 deployment guidance, identify implementation and use issues, and generate best
- 99 practices and lessons learned. This project will result in a publicly available NIST

100 Cybersecurity Practice Guide, a detailed implementation guide of the practical steps

101 required to implement a cybersecurity reference design that addresses this challenge.

102 **Scope**

103 The scope of this project covers the roles of both address owners (e.g., enterprises,

104 providers of Internet services) and network operators that provide BGP-based routing

- 105 services to clients and their peer networks in other autonomous systems.
- 106 For address owners, the scope of this project includes two implementation models of
- 107 RPKI; hosted RPKI and delegated RPKI. For hosted RPKI, a Regional Internet Registry
- 108 (RIR) provides the infrastructure to host the certificate authorities and private keys used

109 to sign the Route Origin Authorizations (ROAs) for address blocks registered in their 110 region. A ROA authorizes one or more prefixes to be originated from an AS, and is 111 signed with the private key associated with the prefix owner's digital certificate. Address 112 owners who are registered with the RIR, can access the tools provided by the RIR to 113 create and publish ROAs. Those ROAs are stored in the RIR's RPKI repositories. Network 114 operators around the world can retrieve the ROAs from the RIR RPKI repositories, 115 validate their integrity and authenticity, and use the information in the ROAs to detect 116 validity of the origin AS in received BGP updates. Any routes (i.e. updates) which fail ROV 117 (i.e. routes that are identified as invalid) may be assigned lower priority in route selection or may be discarded. For delegated RPKI, address owners (e.g. ISPs or large 118 119 enterprises) operate a delegated RPKI certificate authority, and their own publication 120 point to store associated certificates, keys and ROAs. This implementation model allows 121 an ISP or other entity to offer Hosted or Delegated RPKI resources to its customers. This 122 project will focus on the Hosted RPKI model initially and then the Delegated RPKI model.

123 For the Hosted RPKI model, NCCoE will create the necessary RPKI certificates and

124 create/sign ROAs within the American Registry for Internet Numbers (ARIN) or other

125 RIRs. The following are the other RIRs: African Network Information Center (AFRINIC),

126 Asia-Pacific Network Information Centre (APNIC), Latin America and Caribbean Network

127 Information Center (LACNIC), and Réseaux IP Européens Network Coordination Centre

128 (RIPE-NCC). The project will produce guidance and document issues encountered in

129 exercising the interfaces and services provided by RIR hosted RPKI services.

For both hosted and delegated RPKI deployment scenarios, the project will test and document issues and best practices for the creation, update, deletion and management of RPKI objects, the accessibility, robustness and responsiveness of RPKI repositories, and the potential issues that arise when ROA creation is integrated in other address management business processes of large enterprises and service providers. The project will seek Community of Interest (COI) partners from various classes of enterprises and service providers that can contribute to the design and conduct of tests in these areas.

137 For network operators, the scope of the project will focus on deployment and use 138 scenarios for use of RPKI-ROA information for BGP ROV [RFC 6811]. This component of 139 the project will test and document issues and best practices for the operation of RPKI 140 validating caches (RPKI VC) and RPKI-aware BGP routers, and focus on the issues of 141 robustness and responsiveness of these components, the range of routing policies that 142 can be configured with them, and the potential issues that arise when RPKI-based ROV 143 is integrated in other business, security and management processes of large network 144 operators. The project will solicit COI and National Cybersecurity Excellence Partnership 145 (NCEP) partners that can provide commercial-off-the-shelf (COTS) and open-source 146 products that implement the components necessary for BGP network operators to 147 acquire, validate and use RPKI information to implement BGP ROV. The project will seek also COI partners from various classes of network operators (e.g. enterprise, stub ISPs, 148 149 regional networks, transit ISPs, internet exchange point operators) that can contribute

to the design and conduct tests in realistic scenarios (e.g. BGP routing architectures (eBGP and iBGP), route reflectors, ISP architectures, etc.)

151 (eBGP and iBGP), route reflectors, ISP architectures, etc.).

152 For each deployment scenario RPKI origin validation functionality will be validated, 153 including various scenarios for BGP ROV results (valid, invalid, and not-found [RFC 154 6811]), and vendor / implementation specific options for RPKI-ROV based filtering 155 mechanisms will be examined. This project will result in a freely available NIST 156 Cybersecurity Practice Guide describing steps to test, adopt, deploy and manage RPKI 157 based ROV for both address owners and network operators, identify implementation 158 and interoperability issues, provide sample deployment architectures, and provide best 159 practices, and lessons learned.

- 160 The IETF has also developed a new protocol called BGPsec which provides cryptographic
- 161 protection for the entire AS path in an update. This security extension to BGP would
- help prevent AS path modification attacks (e.g. maliciously shortening the AS path to
- 163 redirect traffic or altering an announced prefix to a more specific prefix, etc.). Adoption
- and deployment of BGPsec is expected to be slower relative to that of ROV, while wide-
- scale deployment of ROV will mitigate at least a significant component of routing
- vulnerability that has to do with accidental mis-origination of routes. Hence, this effort
- 167 initially focuses on BGP ROV, and consideration of the BGPsec protocol is likely to be
- 168 outside the scope of this project.

169 Assumptions/Challenges

The vast installed base of legacy systems is a significant factor inhibiting companies fromtaking advantage of new security innovations. Additionally, there are some usability and

- technical questions that impede adoption of secure inter-domain routing technology.
- 173 To date adoption of RPKI-based ROV has been relatively slow, with less than 10% of the
- 174 routes in the global Internet covered by ROAs. The ARIN region has the smallest
- deployment (~1.3%), while LACNIC (~21%) and RIPE (~12%) have more aggressive
- adoption rates. Impediments to wider adoption in the ARIN region include lack of
- 177 detailed guidance on the implementation of RPKI-ROV in commercial routers and
- validating cache's, detailed deployment, operation and management guidelines, and
- 179 lack of experience with the security and robustness associated with the new
- 180 technologies. Without detailed guidance, lingering concerns and questions about the
- 181 functionality, performance, availability, scalability, and policy implications will continue
- 182 to slow the wide scale adoption of BGP ROV.

183 Background

- 184 Most of the routing infrastructure underpinning the internet currently lacks basic
- 185 security services. In most cases, internet traffic must transit multiple ISPs before
- 186 reaching its destination. Each network operator implicitly trusts other ISPs to provide
- 187 (via BGP) accurate information necessary for network traffic to be routed correctly.
- 188 When that information is inaccurate, traffic will either take inefficient paths through the

- 189 internet, arrive at malicious sites that masquerade legitimate destinations, or never
- arrive to its intended destination. The consequences of these attacks can: (1) deny
- access to internet services, (2) detour internet traffic to permit eavesdropping and to
- 192 facilitate on-path attacks on endpoints (sites), (3) misdeliver internet network traffic to
- 193 malicious endpoints, (4) undermine IP address-based reputation and filtering systems,
- and (5) cause routing instability in the internet. These impacts can be mitigated through
- 195 widespread adoption of current and emerging internet security protocols.

196 **2. Scenarios**

197 The project will demonstrate two scenarios for ROV. These scenarios may involve 198 different entities completing different tasks. The entities can be categorized into two 199 groups: organizations (or Address Holders) and Network Operators. Address Holders are 200 the entities who have been assigned the IP prefixes. Network operator are the entities 201 that perform BGP ROV. Below is a list of tasks completed by the different entities.

Note: Network Operators (i.e. someone operating an AS) are also typically Address
Holders. Large network operators (major ISPs) might be the ones who would go for
delegated RPKI model and host RPKI services for their many customers.

205	٠	Addres	ss Holders perform the following:
206		0	Hosted RPKI
207 208 209			 Resource certificate maintenance, and ROA creation, maintenance, and revocation (ROA is revoked by the revoking the corresponding end-entity certificate [<u>RFC 6480</u>])
210			 Repository accessibility, robustness, responsiveness
211		0	Delegated RPKI
212			 RPKI CA / Repository Deployment
213			 Resource certificate maintenance, and ROA creation,
214			maintenance, and revocation
215			 Repository accessibility, robustness, responsiveness
216			 RPKI management, monitoring, and debugging tools
217 218		0	Note: scenarios might vary depending on RIR region. Initially we will focus on the ARIN region.
219	•	Netwo	rk Operators perform the following:
220		0	RPKI Validating Cache (RPKI VC) Deployment
221			 Repository interoperability: rsync, RPKI Repository Delta Protocol
222			(RRDP) [reference: <u>draft-ietf-sidr-delta-protocol-08]</u>
223			 RPKI VC interoperability with routers, route reflectors, route
224			servers: RPKI-Router protocol [<u>RFC 6810</u>]
225		0	ROV-enabled BGP Routers (Create ROV Policy configuration options)

226	 Stub AS ROV Configurations
227	 RPKI robustness, responsiveness, and security
228	 Transit AS ROV Configurations
229	 RPKI robustness, responsiveness, and security
230	 Intra-AS Configurations
231 232	 iBGP ROV signaling [ref: <u>RFC 8097</u>], Route-reflectors, monitoring and management
233	Internet Exchange Point (IXP) Configurations
234	eBGP ROV signaling [ref: <u>draft-ietf-sidr-route-server-rpki-</u>
235	light], Route-servers, monitoring and management
236	 Other scenarios
237	 BGP-based DDoS mitigation services
238	Scenario 1: Hosted RPKI for ROV
239 240 241 242 243 244	In this scenario, the RIR hosts a Certificate Authority (CA) and signs ROAs for resources within the region the RIR oversees. An organization that owns resources (IP subnets, ASes) gets digital certificates from its RIR, and signs ROAs for all prefixes that it owns. Once an organization (address holder) signs its ROA, other ASes can pull this information from the RIR repositories and validate the origin of the route. Using the tasks described above, below are the steps to implement ROV:
245 246	 Address holder registers with the RIR to obtain resource certificate and create ROAs:
247	 ROA creation, maintenance, and revocation
248	 Repository accessibility, robustness, responsiveness
249	2. Network Operator performs the following for BGP ROV:
250 251	 Use rsync or RRDP for communication between RIR Validators and local RPKI VC
252 253	 Local RPKI VC receives all ROAs from the RIR Validators (validates information)
254 255	 Local RPKI VC communicates with its eBGP router (sends ROA data to router) using the RPKI-Router protocol
256	 eBGP router receives BGP advertisements from its neighbors
257 258	 eBGP router checks advertisement against ROA information received from RPKI VC
259 260	 eBGP router makes routing decision based on ROV Policy configuration options

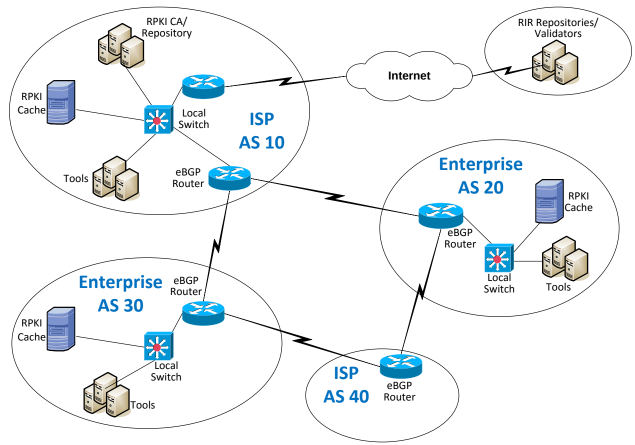
261 Scenario 2: Delegated RPKI for ROV

262 Delegated RPKI does not require the RIR to host the private key of an AS's delegated 263 RPKI key pair. In this scenario, the organization (Address Holder) can host and delegate 264 RPKI services to its customers who participate in BGP. To participate, the organization 265 must have IPv4 or IPv6 prefixes that are obtained from an RIR. It also needs to have 266 signed a Registration Services Agreement (RSA) to cover all resources (or ROAs) it needs to certify. The organization must have an account with its RIR to manage the resources 267 268 it plans to certify. Once these items are met, the organization must set up its RPKI 269 system to: perform work maintaining the CA, exchange public keys of the key pairs it 270 created with its RIR, and create a RPKI repository to host the resource certificates and ROAs. Steps for implementation are similar to the Hosted RPKI for ROV: 271

272	1.	Address holder performs the following:
273 274		 Creates an online account with RIR, which is used to manage the resources (ASes, prefixes) for certification
275 276		 Create and manage its own CA or use a third party to manage CA for resources
277		 Create an RPKI repository to publish resource certificates and ROAs
278 279 280		 Have customers create and sign ROAs for their IP prefixes (Address holder can create a ROA for an AS that does not belong to them; ASes may allow their transit provider to originate their prefix.)
281		 ROA creation, maintenance, and revocation
282		• Exchange public key associated with Delegated RPKI private key with RIR
283	2.	Network operators perform the following for BGP ROV:
284 285		 Create local RPKI VC to gather ROAs and certificates from the RPKI repositories (validates information)
286 287		 Local RPKI VC communicates with its eBGP router (sends ROA data to router)
288 289		 Large network operators may provide RPKI VC services to their customer ASes (i.e. customer AS may outsource RPKI VC function to a third party)
290		 Router receives BGP advertisements from its neighbors
291 292		 Router checks advertisement against ROA information received from RPKI VC
293		 Router makes decision based on ROV policy configuration options

294 **3. HIGH-LEVEL ARCHITECTURE**

- 295 This diagram identifies a high-level architecture of the areas of the internet technologies
- that are required for an organization to perform ROV for the scenarios above. During
- 297 the development of the laboratory environment implementing the use case, the
- 298 diagram will be refined to describe detailed components and mapped to a physical
- architecture in the lab environment for the specific scenario being implemented.



300 Figure 1: Notional Architecture

301 302

2 Component List

- 303 A ROV solution includes but is not limited to the following components:
- Routers with software that supports BGP, RPKI-ROV, and RPKI-Router protocol
- 305 RPKI Validator Cache (or RPKI VC)
- ROA data
- Operations monitoring and validation tools
- 308 RIR RPKI repository
- Data storage for operations monitoring and validation
- BGP updates (minimum routes received by lab routers)

311 Desired Architecture Characteristics

This section expands on the component list. Supporting infrastructure components as
well as specific requirements and characteristics of critical components are provided
below.

315	1.	Netwo	irk
316		•	Enterprise-grade network supporting servers and security tools
317		٠	Router
318			○ eBGP enabled
319			\circ Support for RPKI-Router protocol to communicate with RPKI VC
320			\circ Minimum carrier grade router requirements
321			 Support for IPv4/IPv6 routes
322			 Internet feed to ISP router
323		٠	Switches
324		٠	Servers
325		٠	Internet link from ISP
326		٠	Government related requirements (Managed Trusted Internet Protocol
327			Services (MTIPS) required or Trusted Internet Connection (TIC))
328		•	Firewalls
329	2.	RPKI	
330		٠	Design supports RPKI specifications described in RFCs 6480-6492
331		٠	RPKI VC
332 333			 System requirements: Refer to the document of the specific RPKI VC
334			\circ Rsync, RRDP and RPKI-Router protocol capabilities
335			 Minimal performance requirements (as specified by RPKI VC
336			application vendor)
337		٠	Hosted RPKI support from RIR
338	3.	Tools	
339		٠	Monitoring and management tools for RPKI-ROV
340			\circ Functionality monitoring of routers and RPKI VC
341			\circ Performance of BGP ROV capable routers
342			\circ Additional tools for securing ROV

343 4. RELEVANT STANDARDS AND GUIDANCE

RFCs).						
SP 200-						
Relevant documents include: OMB Circular A-130; FIPS 140-2; SP 800-37 Rev. 1; SP 800-						
<u>53 Rev. 4; SP 800-54; SP 800-57 Part 1; SP 800-130; SP 800-152; SP 800-160; NIST</u>						
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476 **5. SECURITY CONTROL MAP**

- 477 This table maps the characteristics of the commercial products that the NCCoE will apply
- 478 to the applicable standards and best practices described in the Framework for
- 479 Improving Critical Infrastructure Cybersecurity (CSF), and other NIST standards. This
- 480 exercise is meant to demonstrate the real-world applicability of standards and best
- 481 practices, but does not imply that products with these characteristics will meet your
- 482 industry's requirements for regulatory approval or accreditation.

Table 1: Security Control Map

Examp	le Characteristic	Cybersecurity Standards & Best Practices				
Security Characteristics	Example Capability	Function	Category	Subcategory	Informative References	
	Ensure BGP routes are sourced from the owner of the IP prefixes	PROTECT (PR)	Data Security (PR.DS)	PR.DS-1, PR.DS2, PR.DS-6	ISO/IEC 27001:2013 A.8.2.3 NIST SP 800-53 Rev. 4 SC-28 ISO/IEC 27001:2013 A.8.2.3, A.13.1.1, A.13.2.1, A.13.2.3, A.14.1.2, A.14.1.3 NIST SP 800-53 Rev. 4 SC-8	
Integrity and Authenticity		DETECT (DE)	Security Continuous Monitoring (DE.CM)	DE.CM-2, DE.CM- 4, DE.CM-7	NIST SP 800-53 Rev. 4 CA-7, PE-3, PE-6, PE20 ISO/IEC 27001:2013 A.12.2.1 NIST SP 800-53 Rev. 4 SI-3 NIST SP 800-53 Rev. 4 AU-12, CA-7, CM- 3, CM-8, PE-3, PE-6, PE-20, SI-4	
			Detection Processes (DE.DP)	DE.DP-3	ISO/IEC 27001:2013 A.14.2.8 NIST SP 800-53 Rev. 4 CA-2, CA-7, PE-3, PM-14, SI-3, SI-4	
Anomalous Route Detection	Ensure the detection anomalous routes to block misrouting or to report the anomalous events	DETECT (DE)	Detection Processes (DE.DP)	DE.DP-4	ISO/IEC 27001:2013 A.16.1.2 NIST SP 800-53 Rev. 4 AU-6, CA-2, CA-7, RA-5, SI-4	

Examp	le Characteristic	Cybersecurity Standards & Best Practices				
Security Characteristics	Example Capability	Function	Category	Subcategory	Informative References	
System and Application Hardening	Adjust security controls on the server and/or software applications such that security is maximized ("hardened") while maintaining INTENDED USE.	PROTECT (PR)	Information Protection Processes and Procedures (PR.IP)	PR.IP-1, PR.IP-2	ISO/IEC 27001:2013 A.6.1.5, A.12.1.2, A.12.5.1, A.12.6.2 A.14.1.1, A.14.2.1, A.14.2.2, A.14.2.3, A.14.2.4 A.14.2.5 NIST SP 800-53 Rev. 4 CM-2, CM-3, CM- 4, CM-5, CM-6, CM-7, CM-9, SA-3, SA-4, SA-8, SA10, SA-11, SA-12, SA-15, SA-17, PL-8	
Device	Ensure the protection of devices, communications, and control networks	PROTECT (PR)	Access Control (PR.AC)	PR.AC-3, PR.AC-5	ISO/IEC 27001:2013 A.6.2.2, A.13.1.1, A.13.1.3, A.13.2.1 NIST SP 800-53 Rev. 4 AC-4, AC-17, AC- 19, AC-20, SC-7	
Protection		PROTECT (PR)	Protective Technology (PR.PT)	PR.PT-4	ISO/IEC 27001:2013 A.13.1.1, A.13.2.1 NIST SP 800-53 Rev. 4 AC-4, AC-17, AC- 18, CP-8, SC-7	
Incident Response	Ensure the integrity of network connections in the case of incidents that result in a compromise, the effects of the	RESPOND (RS)	Communications (RS.CO)	RS.CO-2, RS.CO-3	ISO/IEC 27001:2013 A.6.1.3, A.16.1.2, A.16.1.2 NIST SP 800-53 Rev. 4 AU-6, IR-6, IR-8, CA-2, CA-7, CP-2, IR4, IR-8, PE-6, RA-5, SI-4	

Examp	le Characteristic	Cybersecurity Standards & Best Practices				
Security Characteristics	Example Capability	Function	Category	Subcategory	Informative References	
	compromise can be limited by exclusion of systems and devices that have not implemented the integrity mechanisms	RESPOND (RS)	Mitigation (RS.MI)	RS.MI-1	ISO/IEC 27001:2013 A.16.1.5 NIST SP 800-53 Rev. 4 IR-4	
COOP and	Ensure that ROV has recovery capabilities or fails to baseline routing		Asset Management	ID.AM-5	ISO/IEC 27001:2013 A.8.2.1 NIST SP 800-53 Rev. 4 CP-2, RA-2, SA-14	
Disaster Recovery	without interruption after damage or destruction of data, hardware, or software	IDENTIFY (ID)	(ID.AM)	ID.AM-6	ISO/IEC 27001:2013 A.6.1.1 NIST SP 800-53 Rev. 4 CP-2, PS-7, PM- 11	

APPENDIX A – REFERENCES

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APPENDIX B - ACRONYMS AND ABBREVIATIONS

AFRINIC	African Network Information Center
APNIC	Asia-Pacific Network Information Center
ARIN	American Registry for Internet Numbers
AS	Autonomous System
BGP	Border Gateway Protocol
CA	Certificate Authority
COI	Community of Interest
COTS	Commercial-off-the-shelf
DNS	Domain Name System
DoS	Denial of Service
eBGP	Exterior Border Gateway Protocol
iBGP	Interior Border Gateway Protocol
IETF	Internet Engineering Task Force
IP	Internet Protocol
ISP	Internet Service Provider
IXP	Internet Exchange Point
LACNIC	Latin America and Caribbean Network Information Center
MTIPS	Managed Trusted Internet Protocol Services
NANOG	North American Network Operators Group
NCCoE	National Cybersecurity Center of Excellence
NCEP	National Cybersecurity Excellence Partnership
NIST	National Institute of Standards and Technology
RFC	Request for Comments
RIPE NCC	Réseaux IP Européens Network Coordination Centre
RIR	Regional Internet Registry
ROA	Route Origin Authorization
ROV	Route Origin Validation
RPKI	Resource Public Key Infrastructure
RPKI VC	RPKI Validating Cache
RSA	Registration Services Agreement

SIDR Secure Inter-Domain Routing

TIC Trusted Internet Connection

APPENDIX C – GLOSSARY

Autonomous System (AS)	Within the internet, an autonomous system (AS) is a collection of connected Internet Protocol (IP) routing prefixes under the control of one or more network operators on behalf of a single administrative entity or domain that presents a common, clearly defined routing policy to the internet
AS Path Modification	policy to the internet. An adversary AS that receives a BGP update may illegitimately remove some of the preceding ASes in the AS_PATH attribute of the update to make the path length seem shorter. When the update modified in this manner is propagated, the ASes upstream can be deceived to believe that the path to the advertised prefix via the adversary AS is shorter. By doing this, the adversary AS may increase (illegitimately) its revenue from its customers, or may be able to eavesdrop on traffic that would otherwise not
Border Gateway Protocol (BGP)	transit through their AS [Draft SP 800-189 (in preparation)]. Border Gateway Protocol (BGP) is a standardized exterior gateway protocol designed to exchange routing and reachability information among autonomous systems (AS) on the internet. The protocol is often classified as a path vector protocol, but is sometimes also classified as a distance-vector routing protocol.
Border Gateway Protocol Security (BGPsec)	BGPsec is based on a path attribute BGPsec_Path, which is an optional non-transitive attribute of BGP and, when in use, will replace the AS_Path attribute. Along with AS path information, the BGPsec_Path attribute also carries a set of digital signatures (one corresponding to each AS in the path) that provide cryptographic protection against modification of the AS path or prefix.
Denial of Service (DoS)	A denial-of-service attack (DoS attack) is a cyber-attack where the perpetrator seeks to make a machine or network resource unavailable to its intended users by temporarily or indefinitely disrupting the services of a host connected to the internet.
Domain Name System (DNS)	The Domain Name System (DNS) is a hierarchical decentralized naming system for computers, services, or any resource connected to the internet or a private network. It associates various information with domain names assigned to each of the participating entities.

Forwarding Information Base (FIB)	A forwarding information base (FIB), also known as a forwarding table, is most commonly used in network bridging, routing, and similar functions to find the proper outgoing interface to which the input interface should forward a packet.
Internet Engineering Task Force (IETF)	The Internet Engineering Task Force (IETF) is a large open international community of network designers, operators, vendors, and researchers concerned with the evolution of the internet architecture and the smooth operation of the internet. It is open to any interested individual.
Internet Protocol (IP)	The Internet Protocol (IP) is the principal communications protocol in the internet protocol suite for relaying datagrams across network boundaries. Its routing function enables internetworking, and essentially establishes the internet.
IP Address	An Internet Protocol address (IP address) is a numerical label assigned to each device (e.g., computer, printer) participating in a computer network that uses the Internet Protocol for communication.
IP Prefix	IP address prefixes are patterns that match the first <i>n</i> binary bits of an IP address. The modern standard form of specification of the network prefix is using CIDR notation, which is used for both IPv4 and IPv6. CIDR notation counts the number of bits in the prefix and appends that number to the address after a slash (/) character separator: 192.168.0.0, net mask 255.255.0 is written as 192.168.0.0/24.
IP Prefix List	An IP prefix list specifies a list of networks. When an IP prefix list is applied to a neighbor, the device sends or receives only a route whose destination is in the IP prefix list. The software interprets the prefix lists in order, beginning with the lowest sequence number.
Internet Service Provider (ISP)	An internet service provider (ISP) is an organization that provides services for accessing and using the internet. Internet service providers may be organized in various forms, such as commercial, community-owned, non-profit, or otherwise privately owned.
Prefix Hijacking	IP hijacking (sometimes referred to as BGP hijacking, prefix hijacking or route hijacking) is the illegitimate takeover of groups of IP addresses by corrupting internet routing tables.

Public Key	A cryptographic key that can be obtained and used by anyone to encrypt messages intended for a recipient, such that the encrypted messages can be deciphered only by using a second key that is known only to the recipient.
Public Key Certificate	An electronic document used to prove the ownership of a public key.
Regional Internet Registry (RIR)	A Regional Internet Registry (RIR) is a not-for-profit organization that oversees Internet Protocol (IP) address space (IPv4 and IPv6) and the Autonomous System (AS) numbers within a specific geographical region. There are five regional RIRs across the globe: ARIN, RIPE, APNIC, LACNIC and AfriNIC.
Request for Comments (RFC)	An IETF standard.
Resource Public Key Infrastructure (RPKI)	RPKI provides a way to connect internet number resource information (such as Autonomous System numbers and IP addresses) to a trust anchor. The certificate structure mirrors the way in which internet number resources are distributed. See [RFC 6480], [RFC 6481], [RFC 6482], [RFC 6483], [RFC 6484], [RFC 6485], [RFC 6486], [RFC 6487], [RFC 6488], [RFC 6489], [RFC 6490], [RFC 6491], [RFC 6492], [RFC 6493], [RFC 6494], and [RFC 6495].
Route Leaks	A route leak is the propagation of routing announcement(s) beyond their intended scope. That is, an announcement from an Autonomous System (AS) of a learned BGP route to another AS is in violation of the intended policies of the receiver, the sender, and/or one of the ASes along the preceding AS path. See [RFC 7908].
Route Origin Authorization (ROA)	A Route Origin Authorization (ROA) is an attestation of a BGP route announcement. It attests that the origin AS number is authorized to announce the prefix(es). The attestation can be verified cryptographically using RPKI. See [RFC 6482].
Route Origin Validation (ROV)	Route origin validation is a mechanism by which route advertisements can be authenticated as originating from an expected autonomous system (AS). Origin validation uses one or more RPKI VC servers to perform authentication for specified BGP prefixes. To authenticate a prefix, the router queries the database of validated prefix-to-AS mappings, which are downloaded from the RPKI VC server, and ensures that the prefix originated from an expected AS. See [RFC 6811] [RFC 7115].