A Few Weeks In The Life Of An RPKI Validator

Rob Austein <sra@hactrn.net> Randy Bush <randy@psg.com> Michael Elkins <Michael.Elkins@cobham.com> ... and a lot of help from our friends

IEPG, Taipei, 13 November 2011

A Few Weeks In The Life Of An RPKI Validator

http://rpki.net/

Introduction

Performance Graphs

Object Counts Connection Counts Objects/Connection Seconds/Object Length of Average Connection Failure Rate Rate Limiting

Repository Summaries

The World As Seen By One RPKI Validator

A Few Weeks In

The Life Of An RPKI Validator http://rpki.net/

Introduction Performance Graphs

Repository

- Data as logged by one validator in Seattle
- Data collection started around 22 October 2011
- Results are very preliminary
- Guilty parties are good people, will likely fix
- Expect updated report at some later date

A Brief Overview of RPKI Validation

- Distributed global database of X.509 certificates and dependent objects
- The X.509 certificates contain rsync:// URLs
- Validation starts at trust anchor(s)
- Validator walks certificate tree, following URIs
- rcynic is one such validator
- rcynic is session-oriented (cron job)

A Few Weeks In The Life Of An RPKI Validator

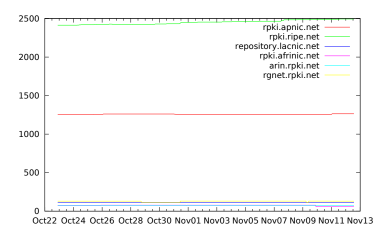
http://rpki.net/

Introduction

Performance Graphs Object Counts Connection Counts Objects/Connection Seconds/Object Length of Average Connection Failure Rate Rate Limiting

Repository Summaries

Object Counts (Linear)



A Few Weeks In The Life Of An RPKI Validator

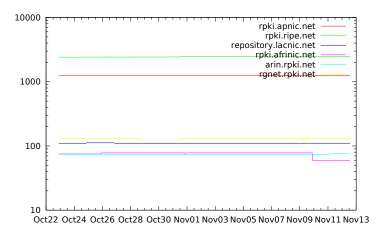
http://rpki.net/

Introduction

Performance Graphs Object Counts Connection Counts Objects/Connection Seconds/Object Length of Average Connection Failure Rate Rate Limiting

Repository Summaries

Object Counts (Logarithmic)



A Few Weeks In The Life Of An RPKI Validator

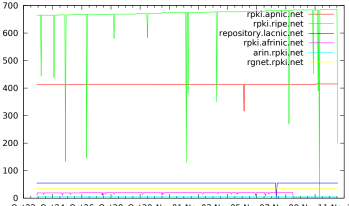
http://rpki.net/

Introduction

Performance Graphs Object Counts Object Counts Objects/Connection Seconds/Object Length of Average Connection Failure Rate Rate Limiting

Repository Summaries

Connection Counts (Linear)



Oct22 Oct24 Oct26 Oct28 Oct30 Nov01 Nov03 Nov05 Nov07 Nov09 Nov11 Nov13

A Few Weeks In The Life Of An RPKI Validator

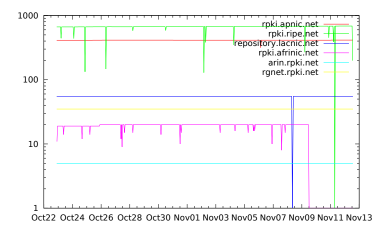
http://rpki.net/

Introduction

Performance Graphs Object Counts Connection Counts Objects/Connection Seconds/Object Length of Average Connection Failure Rate Rate Limiting

Repository Summaries

Connection Counts (Logarithmic)



A Few Weeks In The Life Of An RPKI Validator

http://rpki.net/

Introduction

Performance Graphs Object Counts Connection Counts Objects/Connection Seconds/Object Length of Average Connection Failure Rate Rate Limiting

Repository Summaries

Connection Counts: Observations

- Spikes are connection failures
- APNIC and RIPE require a lot of connections
 - Partly because they have a lot of objects
 - But also because they use flat repository structure

A Few Weeks In The Life Of An RPKI Validator

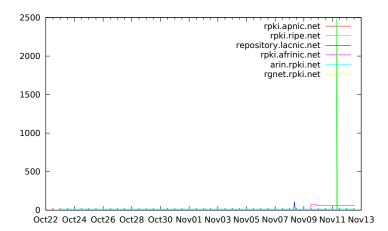
http://rpki.net/

Introduction

Performance Graphs Object Counts Connection Counts Objects/Connection Seconds/Object Length of Average Connection Failure Rate Rate Limiting

Repository Summaries

Objects/Connection (Linear)



A Few Weeks In The Life Of An RPKI Validator

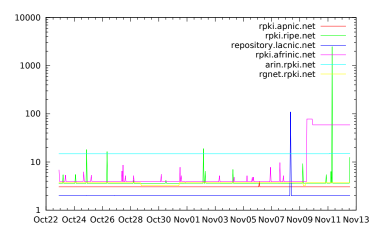
http://rpki.net/

Introduction

Performance Graphs Object Counts Connection Counts Objects/Connection Seconds/Object Length of Average Connection Failure Rate Rate Limiting

Repository Summaries

Objects/Connection (Logarithmic)



A Few Weeks In The Life Of An RPKI Validator

http://rpki.net/

Introduction

Performance Graphs Object Counts Connection Counts Objects/Connection Seconds/Object Length of Average Connection Failure Rate Rate Limiting Repository Summaries

Objects/Connection: Observations

- Spikes are connection failures
- Pseudo-ARIN is optimally organized repository
- RGnet, running same code, is not
- Something interesting happened at AfriNIC
 - Started as persistent connection failure
 - Then manifest expirations dropped object count

A Few Weeks In The Life Of An RPKI Validator

http://rpki.net/

Introduction

Performance Graphs

Dbject Counts

Objects/Connection

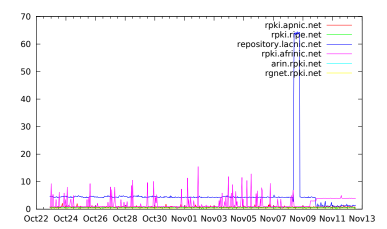
Seconds/Object

Length of Average Connection Failure Rate

Rate Limitin

Repository Summaries

Seconds/Object (Linear)



A Few Weeks In The Life Of An RPKI Validator

http://rpki.net/

Introduction

Performance Graphs

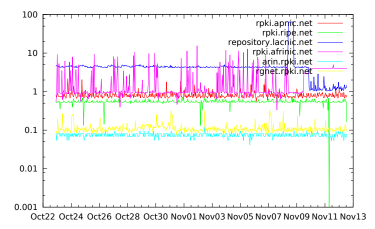
Object Counts Connection Counts Objects/Connection

Seconds/Object

Connection Failure Rate Rate Limiting

Repository Summaries

Seconds/Object (Logarithmic)



A Few Weeks In The Life Of An RPKI Validator

http://rpki.net/

Introduction

Performance Graphs

Connection Counts Objects/Connection Seconds/Object

Length of Average Connection Failure Rate Rate Limiting

Repository Summaries

Seconds/Object: Observations

- "Elapsed time" is sum of parallel connection times
 - So five parallel connections of four minutes each counts as twenty minutes
- AfriNIC timing is all over the place, perhaps due to long pipe
- AfriNIC plateau is some kind of slow connection failure
- LACNIC is consistently bad, except when it's terrible
- LACNIC plateau is (presumably unintended) tarpit
- RIPE and APNIC are pretty fast
- Optimized repository (Pseudo-ARIN) looks faster than repository in same rack as validator (rgnet), but not enough data to tell whether difference is significant

A Few Weeks In The Life Of An RPKI Validator

http://rpki.net/

Introduction

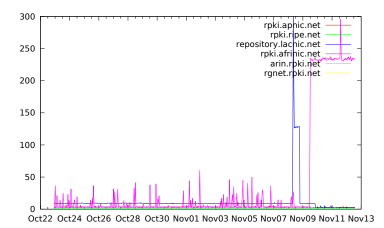
Performance Graphs

Object Counts Connection Counts Objects/Connection Seconds/Object

Length of Average Connection Failure Rate Rate Limiting

Repository Summaries

Length of Average Connection (Linear)



A Few Weeks In The Life Of An RPKI Validator

http://rpki.net/

Introduction

Performance Graphs Object Counts

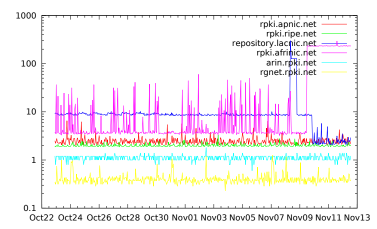
Connection Counts Objects/Connection

Length of Average Connection

Failure Rate Rate Limiting

Repository Summaries

Length Average Connection (Logarithmic)



A Few Weeks In The Life Of An RPKI Validator

http://rpki.net/

Introduction

Performance Graphs

Object Counts Connection Counts Objects/Connection Seconds/Object

Length of Average Connection

Failure Rate Rate Limiting

Repository Summaries

Length Average Connection: Observations

- AfriNIC is all over the place again
- LACNIC is kinda slow
- LACNIC spike is forced termination (bug? tarpit?)
- APNIC and RIPE are reasonably fast, it's the number of connections that hurts
 - This is consistent with early modeling and testing
 - Cost is probably setup and teardown (about 500ms)

A Few Weeks In The Life Of An RPKI Validator

http://rpki.net/

Introduction

Performance Graphs

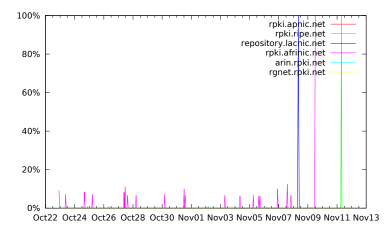
Object Counts Connection Counts Objects/Connection Seconds/Object

Length of Average Connection

Failure Rate Rate Limiting

Repository Summaries

Failure Rate (Linear)



A Few Weeks In The Life Of An RPKI Validator

http://rpki.net/

Introduction

Performance Graphs

> Object Counts Connection Counts

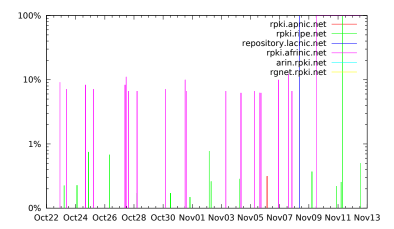
Seconds/Object

Length of Average Connection

Failure Rate Rate Limiting

Repository Summaries

Failure Rate (Logarithmic)



A Few Weeks In The Life Of An RPKI Validator

http://rpki.net/

Introduction

Performance Graphs

> Dbject Counts Connection Counts Dbjects/Connection

Seconds/Object

Length of Average Connection

Failure Rate Rate Limiting

Repository Summaries

Failure Rate: Observations

- Rates are relative to total number of connections
- One failure per repository per session
- AfriNIC and LACNIC each had hard outages
- AfriNIC has relatively high failure rate even when not down

A Few Weeks In The Life Of An RPKI Validator

http://rpki.net/

Introduction

Performance Graphs Object Counts

> Dijects/Connection Seconds/Object Length of Average Connection

Failure Rate Rate Limiting

Repository Summaries

Rate Limiting (Sorry, No Graph)

- AfriNIC rate limits to four connections in rsyncd.conf
- APNIC appears to rate limit with some kind of firewall ... which is harder to adapt to than rsyncd.conf limit

A Few Weeks In

The Life Of An RPKI Validator http://rpki.net/

Introduction Performance Graphs

Rate Limiting

- Others currently appear to impose no rate limits
- This is, potentially, a hard problem

Sample Of Rcynic Status Output

- The following are samples of rcynic's normal output for the repositories in question
- Some things are easier to see in this form, some are easier to see as graphs
- We're still experimenting with how to present these data

A Few Weeks In The Life Of An RPKI Validator

http://rpki.net/

Introduction

Performance Graphs Object Counts Connection Counts Objects/Connection Seconds/Object Length of Average Connection Fallure Rate Rate Limiting

Repository Summaries

Summary for rpki.apnic.net 2011-11-12T13:07:31Z

	certificate has expired	certificate revoked	AIA doesn't match issuer	Certificate	not	Manifest not yet valid	Object rejected	rsync transfer failed	Digest mismatch	Nonconformant X.509 issuer name	Nonconformant X.509 subject name	Stale CRL or manifest	by stale	Tainted by stale manifest	Tainted by not being in manifest	Object accepted	rsync transfer succeeded
																	415
current .cer										413	1					415	
current .crl																415	
backup .mft										1							
current .mft									1	1						415	
current .roa																19	
Total									1	415	1					1264	415

A Few Weeks In The Life Of An RPKI Validator

http://rpki.net/

Introduction

Performance Graphs

Object Counts Connection Counts Objects/Connection Seconds/Object Length of Average Connection Failure Rate Rate Limiting

Repository Summaries

Summary for rpki.ripe.net 2011-11-12T13:07:31Z

	certificate has expired	certificate revoked	AIA doesn't match issuer	Certificate failed validation	CRL not yet valid	Manifest not yet valid	Object rejected	rsync transfer failed	Digest mismatch	Nonconformant X.509 issuer name	X.509 subject	Stale CRL or manifest		Tainted by not being in manifest	Object accepted	rsync transfer succeeded
																199
current .cer										683	101				685	
current .crl															685	
backup .mft										101	1					
current .mft										101	1				685	
current .roa										113	66				439	
Total								1		998	169				2494	199

A Few Weeks In The Life Of An RPKI Validator

http://rpki.net/

Introduction

Performance Graphs

Object Counts Connection Counts Objects/Connection Seconds/Object Length of Average Connection Failure Rate Rate Limiting

Repository Summaries

Summary for repository.lacnic.net 2011-11-12T13:07:31Z

	certificate has expired	certificate revoked	AIA doesn't match issuer	Certificate failed validation	CRL not yet valid	Manifest not yet valid	Object rejected	rsync transfer failed	Digest mismatch	Nonconformant X.509 issuer name	Nonconformant X.509 subject name	Stale CRL or manifest	Tainted by stale manifest	Tainted by not being in manifest	Object accepted	rsync transfer succeeded
																55
current .cer										2	22				54	
current .crl															2	
backup .mft										1	1					
current .mft			52				52			1	1				2	
Total			52				52			4	24				58	55

A Few Weeks In The Life Of An RPKI Validator

http://rpki.net/

Introduction

Performance Graphs

Object Counts Connection Counts Objects/Connection Seconds/Object Length of Average Connection Failure Rate Rate Limiting

Repository Summaries

Summary for rpki.afrinic.net 2011-11-12T13:07:31Z

	certificate has expired	certificate revoked	AIA doesn't match issuer	Certificate failed validation	CRL not yet valid	Manifest not yet valid	Object rejected	rsync transfer failed	Digest mismatch	Nonconformant X.509 issuer name	Nonconformant X.509 subject name	Stale CRL or manifest		Tainted by stale manifest	Tainted by not being in manifest	Object accepted	rsync transfer succeeded
backup .cer													17		17	17	
current .cer																2	
backup .crl												18					
current .crl												18				19	
current .mft	18			18			18						18			1	
backup .roa															19		
current .roa													19			19	
Total	18			18			18	1				36	54		36	58	

A Few Weeks In The Life Of An RPKI Validator

http://rpki.net/

Introduction

Performance Graphs

Object Counts Connection Counts Objects/Connection Seconds/Object Length of Average Connection Failure Rate Rate Limiting

Repository Summaries

Summary for arin.rpki.net 2011-11-12T13:07:31Z

	certificate has expired	certificate revoked	AIA doesn't match issuer	Certificate failed validation	not	Manifest not yet valid	Object rejected	rsync transfer failed	Digest mismatch	Nonconformant X.509 issuer name	Nonconformant X.509 subject name	Stale CRL or manifest	by stale	Tainted by stale manifest	Tainted by not being in manifest	Object accepted	rsync transfer succeeded
																	5
current .cer																17	
backup .crl												2					
current .crl												2				9	
backup .mnf												2	2				
current .mnf												2	2			9	
backup .roa														6			
current .roa													6	6		41	
Total												8	10	12		76	5

A Few Weeks In The Life Of An RPKI Validator

http://rpki.net/

Introduction

Performance Graphs

Object Counts Connection Counts Objects/Connection Seconds/Object Length of Average Connection Failure Rate Rate Limiting

Repository Summaries

Summary for rgnet.rpki.net 2011-11-12T13:07:31Z

	certificate has expired	certificate revoked	AIA doesn't match issuer	Certificate failed validation	not	Manifest not yet valid	Object rejected	rsync transfer failed	Digest mismatch	Nonconformant X.509 issuer name	Nonconformant X.509 subject name	Stale CRL or manifest	Tainted by stale manifest	Tainted by not being in manifest	Object accepted	rsync transfer succeeded
																35
current .cer															34	
backup .crl												1				
current .crl															35	
current .gbr															2	
backup .mnf												1				
current .mnf															35	
current .roa															24	
Total												2			130	35

A Few Weeks In The Life Of An RPKI Validator

http://rpki.net/

Introduction

Performance Graphs

Object Counts Connection Counts Objects/Connection Seconds/Object Length of Average Connection Failure Rate Rate Limiting

Repository Summaries

Summary for rpki.surfnet.nl 2011-11-12T13:07:31Z

	certificate has expired	certificate revoked	AIA doesn't match issuer	Certificate failed validation	CRL not yet valid	Manifest not yet valid	Object rejected	rsync transfer failed	Digest mismatch	Nonconformant X.509 issuer name	Nonconformant X.509 subject name	Stale CRL or manifest	by stale	Tainted by stale manifest	Tainted by not being in manifest	Object accepted	rsync transfer succeeded
																	1
backup .crl												1					
current .crl												1				1	
backup .mnf												1	1				
current .mnf												1	1			1	
Total												4	2			2	1

A Few Weeks In The Life Of An RPKI Validator

http://rpki.net/

Introduction

Performance Graphs

Object Counts Connection Counts Objects/Connection Seconds/Object Length of Average Connection Failure Rate Rate Limiting

Repository Summaries

Problems We Think We're Seeing

- Slow servers are an issue for validator whether they fail or not
- Flat repository structure is an issue for validator
- Rate limiting is an issue for validator
- Validator might not need to poll every URI every session

A Few Weeks In The Life Of An RPKI Validator

http://rpki.net/

Introduction

Performance Graphs Object Counts Connection Counts Objects/Connection Seconds/Object Length of Average Connection Fallure Rate Rate Limiting

Repository Summaries

Gentlebeings, Start Your Engines

- Drawing pictures is easy
- Learning anything useful from them is harder
- We're still figuring out how to interpret these measurements
- Now is the time to start debugging and tuning, before we bet operations on this

A Few Weeks In The Life Of An RPKI Validator

http://rpki.net/

Introduction

Performance Graphs Object Counts Connection Counts

> Dbjects/Connection Seconds/Object Length of Average Connection Failure Rate Rate Limiting

Repository Summaries

Questions?



A Few Weeks In The Life Of An RPKI Validator

http://rpki.net/

Introduction

Performance Graphs

Object Counts Connection Counts Objects/Connection Seconds/Object Length of Average Connection Failure Rate Rate Limiting

Repository Summaries