RPKI Engine

1.0

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CONTENTS

# Contents

1	RPK	I Engin	e Reference Manual	1
2	Furt	her Reading		
3	Insta	allation Guide		
4	Ope	ration G	Guide	5
	4.1	rpkid.p	oy	6
	4.2	pubd.p	oy	7
	4.3	rootd.p	oy	8
	4.4	irdbd.p	oy	10
	4.5	irbe_cl	li.py	11
	4.6	cross_	_certify.py	13
	4.7	irbe-se	etup.py con g le	13
	4.8	cronjol	b.py	14
	4.9	testbe	d.py:	15
	4.10	testpo	ke.py	17
5	Left-	right pro	otocol	18
	5.1	Termin	nology	18
	5.2	initiate	d by the IRBE	19
		5.2.1	<self></self> object	19
		5.2.2	<bsc></bsc> <bsc></bsc> object	21
		5.2.3	<pre><parent⊅ object<="" td=""><td>22</td></parent⊅></pre>	22
		5.2.4	<pre><child></child> object</pre>	23
		5.2.5	<repository⊳ object<="" td=""><td>24</td></repository⊳>	24
		5.2.6	<route_origin♭ object<="" td=""><td>25</td></route_origin♭>	25
	5.3	Opera	tions initiated by the RPKI engine	26
		5.3.1	<li>list_resources/ messages</li>	26
	5.4	Error h	nandling	27
6	Publ	ication	protocol	28

CONTENTS ii

	6.1	Termi	nology	28
	6.2	Public	eation control subprotocol	28
		6.2.1	<pre><con g=""></con> object</pre>	29
		6.2.2	<cli><cli>dject</cli></cli>	29
	6.3	Public	eation subprotocol	30
		6.3.1	<certi cate=""></certi> object	30
		6.3.2	<crl></crl> object	30
		6.3.3	<manifest⊅ object<="" td=""><td>30</td></manifest⊅>	30
		6.3.4	<roa></roa> object	30
	6.4	Error I	nandling	30
	6.5	Addition	onal access control considerations	31
7	SQL	. databa	ase schemas	32
	7.1	rpkid \$	SQL schema	34
	7.2	pubd \$	SQL Schema	38
	7.3	irdbd \$	SQL Schema	40
			1	40
8	BPK	(I mode	l	42
9			e Documentation	45
		nespace		45
	Nam	nespace	e Documentation	45 45
	Nam	nespace Packa	e Documentation  ge irbe_cli	45 45 46
	Nam	Packa	e Documentation  ge irbe_cli	45 45 46 46
	Nam 9.1	Packa 9.1.1 9.1.2 9.1.3	Detailed Description  Function Documentation	45 45 46 46 47
	Nam 9.1	Packa 9.1.1 9.1.2 9.1.3	e Documentation  age irbe_cli	45 45 46 46 47 49
	Nam 9.1	Packa 9.1.1 9.1.2 9.1.3 Packa	e Documentation  age irbe_cli	45 46 46 47 49
	Nam 9.1	Packa 9.1.1 9.1.2 9.1.3 Packa 9.2.1	e Documentation  age irbe_cli	45 45 46 46 47 49 50
	Nam 9.1	Packa 9.1.1 9.1.2 9.1.3 Packa 9.2.1 9.2.2 9.2.3	e Documentation  age irbe_cli  Detailed Description  Function Documentation  Variable Documentation  age irdbd  Detailed Description  Function Documentation	45 45 46 46 47 49 50
	Nam 9.1 9.2	Packa 9.1.1 9.1.2 9.1.3 Packa 9.2.1 9.2.2 9.2.3	e Documentation  age irbe_cli  Detailed Description  Function Documentation  Variable Documentation  age irdbd  Detailed Description  Function Documentation  Variable Documentation  Variable Documentation	45 45 46 46 47 49 50 51
	Nam 9.1 9.2	Packa 9.1.1 9.1.2 9.1.3 Packa 9.2.1 9.2.2 9.2.3 Packa	e Documentation  age irbe_cli	45 45 46 46 47 49 50 51

CONTENTS iii

9.4	Packag	ge rootd	55
	9.4.1	Detailed Description	56
	9.4.2	Function Documentation	57
	9.4.3	Variable Documentation	58
9.5	Packa	ge rpki	32
9.6	Packag	ge rpki.async	3
	9.6.1	Detailed Description	3
	9.6.2	Function Documentation	64
	9.6.3	Variable Documentation	65
9.7	Packag	ge rpki.con g	35
	9.7.1	Detailed Description	65
9.8	Packag	ge rpki.exceptions $\ldots \ldots \ldots \ldots$ $\epsilon$	6
	9.8.1	Detailed Description	67
9.9	Packag	ge rpki.https $\dots$ $\dots$ $\dots$ $\dots$ $\dots$ $\dots$ $\dots$	8
	9.9.1	Detailed Description	39
	9.9.2	Function Documentation	39
	9.9.3	Variable Documentation	70
9.10	Packa	ge rpki.ipaddrs	<b>7</b> 2
	9.10.1	Detailed Description	72
9.11	Packa	ge rpki.left_right	73
	9.11.1	Detailed Description	73
	9.11.2	Variable Documentation	74
9.12	Packa	ge rpki.log	74
	9.12.1	Detailed Description	75
	9.12.2	Function Documentation	75
	9.12.3	Variable Documentation	76
9.13	Packa	ge rpki.manifest	7
	9.13.1	Detailed Description	77
9.14	Packa	ge rpki.oids	78
	9.14.1	Detailed Description	78
	9.14.2	Variable Documentation	79

CONTENTS iv

	9.15 Package rpki.publication	80
	9.15.1 Detailed Description	80
	9.16 Package rpki.relaxng	81
	9.16.1 Variable Documentation	81
	9.17 Package rpki.resource_set	81
	9.17.1 Detailed Description	82
	9.17.2 Function Documentation	83
	9.17.3 Variable Documentation	84
	9.18 Package rpki.roa	84
	9.18.1 Detailed Description	84
	9.19 Package rpki.rpki_engine	85
	9.19.1 Detailed Description	86
	9.20 Package rpki.sql	86
	9.20.1 Detailed Description	86
	9.21 Package rpki.sundial	87
	9.21.1 Detailed Description	87
	9.21.2 Function Documentation	88
	9.22 Package rpki.up_down	89
	9.22.1 Detailed Description	89
	9.22.2 Variable Documentation	90
	9.23 Package rpki.x509	90
	9.23.1 Detailed Description	91
	9.23.2 Function Documentation	92
	9.24 Package rpki.xml_utils	92
	9.24.1 Detailed Description	92
	9.25 Package rpkid	93
	9.25.1 Detailed Description	93
	9.25.2 Function Documentation	94
	9.25.3 Variable Documentation	94
4.0	Olasa Barana da Cara	<b>.</b>
10	Class Documentation	94

CONTENTS v

10.1 async_chat Class Reference
10.2 dispatcher Class Reference 9
10.3 Exception Class Reference
10.4 irbe_cli.bsc_elt Class Reference
10.4.1 Detailed Description
10.4.2 Member Function Documentation 9
10.4.3 Member Data Documentation 9
10.5 irbe_cli.caller Class Reference
10.5.1 Detailed Description
10.5.2 Member Function Documentation 9
10.5.3 Member Data Documentation
10.6 irbe_cli.certi cate_elt Class Reference
10.6.1 Detailed Description 9
10.7 irbe_cli.child_elt Class Reference
10.7.1 Detailed Description 9
10.8 irbe_cli.client_elt Class Reference
10.8.1 Detailed Description
10.9 irbe_cli.cmd_elt_mixin Class Reference
10.9.1 Detailed Description
10.9.2 Member Function Documentation
10.9.3 Member Data Documentation
10.10irbe_cli.cmd_msg_mixin Class Reference
10.10.1 Detailed Description
10.10.2 Member Function Documentation
10.11 irbe_cli.con g_elt Class Reference
10.11.1 Detailed Description
10.11.2 Member Function Documentation
10.11.3 Member Data Documentation
10.12irbe_cli.crl_elt Class Reference
10.12.1 Detailed Description
10.13irbe_cli.left_right_cms_msg Class Reference

CONTENTS vi

10.13.1 Detailed Description
10.13.2 Member Data Documentation
10.14irbe_cli.left_right_msg Class Reference
10.14.1 Detailed Description
10.14.2 Member Data Documentation
10.15irbe_cli.left_right_sax_handler Class Reference 107
10.15.1 Detailed Description
10.15.2 Member Data Documentation
10.16irbe_cli.list_published_objects_elt Class Reference 107
10.16.1 Detailed Description
10.16.2 Member Data Documentation
10.17irbe_cli.manifest_elt Class Reference
10.17.1 Detailed Description
10.18irbe_cli.parent_elt Class Reference
10.18.1 Detailed Description
10.19irbe_cli.publication_cms_msg Class Reference 109
10.19.1 Detailed Description
10.19.2 Member Data Documentation
10.20irbe_cli.publication_msg Class Reference 109
10.20.1 Detailed Description
10.20.2 Member Data Documentation
10.21 irbe_cli.publication_sax_handler Class Reference
10.21.1 Detailed Description
10.21.2 Member Data Documentation
10.22irbe_cli.reply_elt_mixin Class Reference
10.22.1 Detailed Description
10.22.2 Member Function Documentation
10.22.3 Member Data Documentation
10.23irbe_cli.report_error_elt Class Reference
10.23.1 Detailed Description
10.24irbe_cli.repository_elt Class Reference

CONTENTS vii

10.24.1 Detailed Description
10.25irbe_cli.roa_elt Class Reference
10.25.1 Detailed Description
10.26irbe_cli.self_elt Class Reference
10.26.1 Detailed Description
10.27irbe_cli.UsageWrapper Class Reference
10.27.1 Detailed Description
10.27.2 Member Function Documentation
10.28long Class Reference
10.29 object Class Reference
10.30pubd.pubd_context Class Reference
10.30.1 Detailed Description
10.30.2 Member Function Documentation
10.30.3 Member Data Documentation
10.31 datetime Class Reference
10.32timedelta Class Reference
10.33rootd.cms_msg Class Reference
10.33.1 Detailed Description
10.33.2 Member Data Documentation
10.34rootd.issue_pdu Class Reference
10.34.1 Detailed Description
10.34.2 Member Function Documentation
10.35rootd.list_pdu Class Reference
10.35.1 Detailed Description
10.35.2 Member Function Documentation
10.36rootd.message_pdu Class Reference
10.36.1 Detailed Description
10.36.2 Member Function Documentation
10.36.3 Member Data Documentation
10.37rootd.revoke_pdu Class Reference
10.37.1 Detailed Description

CONTENTS viii

10.37.2 Member Function Documentation
10.38rootd.sax_handler Class Reference
10.38.1 Detailed Description
10.38.2 Member Data Documentation
10.39rpki.async.iterator Class Reference
10.39.1 Detailed Description
10.39.2 Member Function Documentation
10.39.3 Member Data Documentation
10.40 rpki.async.sync_wrapper Class Reference
10.40.1 Detailed Description
10.40.2 Member Function Documentation
10.40.3 Member Data Documentation
10.41 rpki.async.timer Class Reference
10.41.1 Detailed Description
10.41.2 Member Function Documentation
10.41.3 Member Data Documentation
10.42rpki.con g.parser Class Reference
10.42.1 Detailed Description
10.42.2 Member Function Documentation
10.42.3 Member Data Documentation
10.43rpki.exceptions.BadClassNameSyntax Class Reference 135
10.43.1 Detailed Description
10.44rpki.exceptions.BadClientURL Class Reference 135
10.44.1 Detailed Description
10.45rpki.exceptions.BadContactURL Class Reference 136
10.45.1 Detailed Description
10.46rpki.exceptions.BadExtension Class Reference
10.46.1 Detailed Description
10.47rpki.exceptions.BadIRDBReply Class Reference 136
10.47.1 Detailed Description
10.48rpki.exceptions.BadlssueResponse Class Reference 137

CONTENTS ix

10.48.1 Detailed Description
10.49rpki.exceptions.BadPKCS10 Class Reference
10.49.1 Detailed Description
10.50rpki.exceptions.BadPublicationReply Class Reference 137
10.50.1 Detailed Description
10.51 rpki.exceptions.BadQuery Class Reference
10.51.1 Detailed Description
10.52rpki.exceptions.BadSender Class Reference
10.52.1 Detailed Description
10.53rpki.exceptions.BadStatusCode Class Reference
10.53.1 Detailed Description
10.54rpki.exceptions.BadURISyntax Class Reference 139
10.54.1 Detailed Description
10.55rpki.exceptions.BSCNotFound Class Reference
10.55.1 Detailed Description
10.56rpki.exceptions.BSCNotReady Class Reference
10.56.1 Detailed Description
10.57rpki.exceptions.ChildNotFound Class Reference
10.57.1 Detailed Description
10.58rpki.exceptions.ClassNameMismatch Class Reference 140
10.58.1 Detailed Description
10.59rpki.exceptions.ClassNameUnknown Class Reference 140
10.59.1 Detailed Description
10.60rpki.exceptions.ClientNotFound Class Reference
10.60.1 Detailed Description
10.61 rpki.exceptions.CMSContentNotSet Class Reference 141
10.61.1 Detailed Description
10.62rpki.exceptions.CMSCRLNotSet Class Reference 141
10.62.1 Detailed Description
10.63rpki.exceptions.CMSVeri cationFailed Class Reference 142
10.63.1 Detailed Description

CONTENTS x

10.64rpki.exceptions.DBConsistancyError Class Reference	142
10.64.1 Detailed Description	142
10.65rpki.exceptions.DERObjectConversionError Class Reference	142
10.65.1 Detailed Description	143
10.66rpki.exceptions.DuplicateObject Class Reference	143
10.66.1 Detailed Description	143
10.67rpki.exceptions.EmptyPEM Class Reference	143
10.67.1 Detailed Description	143
10.68rpki.exceptions.EmptyROAPre xList Class Reference	143
10.68.1 Detailed Description	144
10.69rpki.exceptions.ForbiddenURI Class Reference	144
10.69.1 Detailed Description	144
10.70rpki.exceptions.HandleTranslationError Class Reference	144
10.70.1 Detailed Description	144
10.71 rpki.exceptions.HTTPRequestFailed Class Reference	144
10.71.1 Detailed Description	145
10.72rpki.exceptions.HTTPSBadVersion Class Reference	145
10.72.1 Detailed Description	145
10.73rpki.exceptions.HTTPSClientAborted Class Reference	145
10.73.1 Detailed Description	145
10.74rpki.exceptions.HTTPSUnexpectedState Class Reference	145
10.74.1 Detailed Description	146
10.75rpki.exceptions.MissingCMSCRL Class Reference	146
10.75.1 Detailed Description	146
10.76rpki.exceptions.MissingCMSEEcert Class Reference	146
10.76.1 Detailed Description	146
10.77rpki.exceptions.MultipleTLSEECert Class Reference	146
10.77.1 Detailed Description	147
10.78rpki.exceptions.MustBePre x Class Reference	147
10.78.1 Detailed Description	147
10.79rpki.exceptions.NoActiveCA Class Reference	147

CONTENTS xi

10.79.1 Detailed Description	147
10.80 rpki.exceptions.NoCoveringCertForROA Class Reference	147
10.80.1 Detailed Description	148
10.81 rpki.exceptions.NoObjectAtURI Class Reference	148
10.81.1 Detailed Description	148
10.82rpki.exceptions.NotACerti cateChain Class Reference	148
10.82.1 Detailed Description	148
10.83rpki.exceptions.NotFound Class Reference	148
10.83.1 Detailed Description	149
10.84rpki.exceptions.NotImplementedYet Class Reference	149
10.84.1 Detailed Description	149
10.85rpki.exceptions.NotInDatabase Class Reference	149
10.85.1 Detailed Description	149
10.86rpki.exceptions.ReceivedTLSCACert Class Reference	149
10.86.1 Detailed Description	150
10.87 rpki.exceptions.RPKI_Exception Class Reference	150
10.87.1 Detailed Description	150
10.88rpki.exceptions.ServerShuttingDown Class Reference	151
10.88.1 Detailed Description	151
10.89rpki.exceptions.SKIMismatch Class Reference	151
10.89.1 Detailed Description	151
10.90rpki.exceptions.SubprocessError Class Reference	151
10.90.1 Detailed Description	151
10.91 rpki.exceptions.TLSValidationError Class Reference	152
10.91.1 Detailed Description	152
10.92rpki.exceptions.UnexpectedCMSCerts Class Reference	152
10.92.1 Detailed Description	152
10.93rpki.exceptions.UnexpectedCMSCRLs Class Reference	152
10.93.1 Detailed Description	152
10.94rpki.exceptions.UnparsableCMSDER Class Reference	153
10.94.1 Detailed Description	153

CONTENTS xii

10.95rpki.exceptions.UpstreamError Class Reference
10.95.1 Detailed Description
10.96rpki.exceptions.WrongEContentType Class Reference 153
10.96.1 Detailed Description
10.97rpki.https.http_client Class Reference
10.97.1 Detailed Description
10.97.2 Member Function Documentation
10.97.3 Member Data Documentation
10.98rpki.https.http_listener Class Reference
10.98.1 Detailed Description
10.98.2 Member Function Documentation
10.98.3 Member Data Documentation
10.99rpki.https.http_message Class Reference
10.99.1 Detailed Description
10.99.2 Member Function Documentation
10.99.3 Member Data Documentation
10.10@pki.https.http_queue Class Reference
10.100. Detailed Description
10.100.2Member Function Documentation
10.100.3Member Data Documentation
10.10 tpki.https.http_request Class Reference
10.101. Detailed Description
10.101.2Member Function Documentation
10.101.3Member Data Documentation
10.102pki.https.http_response Class Reference
10.102. Detailed Description
10.102.2Member Function Documentation
10.102.3Member Data Documentation
10.103pki.https.http_server Class Reference
10.103. Detailed Description
10.103.2Member Function Documentation 169

CONTENTS xiii

10.103.3Member Data Documentation
10.104pki.https.http_stream Class Reference
10.104. Detailed Description
10.104.2 Member Function Documentation
10.104.3 Member Data Documentation
10.105pki.ipaddrs.v4addr Class Reference
10.105. Detailed Description
10.105.2Member Function Documentation
10.105.3Member Data Documentation
10.106pki.ipaddrs.v6addr Class Reference
10.106. Detailed Description
10.106.2Member Function Documentation
10.106.3Member Data Documentation
10.107pki.left_right.bsc_elt Class Reference
10.107. Detailed Description
10.107.2Member Function Documentation
10.107.3Member Data Documentation
10.108pki.left_right.child_elt Class Reference
10.108. Detailed Description
10.108.2 Member Function Documentation
10.108.3Member Data Documentation
10.109pki.left_right.cms_msg Class Reference
10.109. Detailed Description
10.109.2Member Data Documentation
10.11@pki.left_right.data_elt Class Reference
10.110. Detailed Description
10.110.2Member Function Documentation
10.110.3Member Data Documentation
10.11 tpki.left_right.left_right_namespace Class Reference 19
10.111. Detailed Description
10.111.2 Member Data Documentation

CONTENTS xiv

10.112pki.left_right.list_published_objects_elt Class Reference 19	<del>)</del> 3
10.112. Detailed Description	<del>)</del> 4
10.112.2 Member Function Documentation	<del>)</del> 4
10.112.3 Member Data Documentation	<del>)</del> 4
10.113pki.left_right.list_resources_elt Class Reference 19	<del>)</del> 5
10.113.1Detailed Description	96
10.113.2 Member Function Documentation	96
10.113.3 Member Data Documentation	<del>)</del> 7
10.114pki.left_right.list_roa_requests_elt Class Reference 19	98
10.114. Detailed Description	98
10.114.2 Member Function Documentation	98
10.114.3 Member Data Documentation	9
10.115pki.left_right.msg Class Reference	9
10.115. Detailed Description	)()
10.115.2 Member Function Documentation	)()
10.115.3 Member Data Documentation	)()
10.116pki.left_right.parent_elt Class Reference	)1
10.116. Detailed Description	)2
10.116.2 Member Function Documentation	)2
10.116.3 Member Data Documentation	)3
10.117pki.left_right.report_error_elt Class Reference 20	)5
10.117. Detailed Description	)6
10.117.2 Member Function Documentation	)6
10.117.3 Member Data Documentation	)6
10.118pki.left_right.repository_elt Class Reference 20	8(
10.118. Detailed Description	8(
10.118.2 Member Function Documentation	8(
10.118.3 Member Data Documentation	)9
10.119pki.left_right.sax_handler Class Reference	1
10.119. Detailed Description	1
10.119.2 Member Data Documentation	1

CONTENTS xv

10.12@pki.left_right.self_elt Class Reference
10.120. Detailed Description
10.120.2 Member Function Documentation
10.120.3Member Data Documentation
10.12 pki.log.logger Class Reference
10.121. Detailed Description
10.121.2 Member Function Documentation
10.121.3Member Data Documentation
10.122pki.manifest.FileAndHash Class Reference
10.122. Detailed Description
10.122.2 Member Function Documentation
10.122.3Member Data Documentation
10.123pki.manifest.FilesAndHashes Class Reference
10.123. Detailed Description
10.123.2 Member Function Documentation
10.124pki.manifest.Manifest Class Reference
10.124. Detailed Description
10.124.2 Member Function Documentation
10.124.3Member Data Documentation
10.125pki.publication.certi cate_elt Class Reference
10.125. Detailed Description
10.125.2 Member Data Documentation
10.126pki.publication.client_elt Class Reference
10.126. Detailed Description
10.126.2 Member Function Documentation
10.126.3Member Data Documentation
10.127pki.publication.cms_msg Class Reference
10.127. Detailed Description
10.127.2Member Data Documentation
10.128pki.publication.con g_elt Class Reference
10.128. Detailed Description

CONTENTS xvi

10.128.2 Member Function Documentation	230
10.128.3Member Data Documentation	231
10.129pki.publication.control_elt Class Reference	232
10.129. Detailed Description	232
10.129.2 Member Function Documentation	232
10.13@pki.publication.crl_elt Class Reference	233
10.130. Detailed Description	233
10.130.2 Member Data Documentation	233
10.131pki.publication.manifest_elt Class Reference	234
10.131. Detailed Description	234
10.131.2 Member Data Documentation	234
10.132pki.publication.msg Class Reference	234
10.132. Detailed Description	235
10.132.2 Member Function Documentation	235
10.132.3Member Data Documentation	235
10.133pki.publication.publication_namespace Class Reference	236
10.133. Detailed Description	236
10.133.2 Member Data Documentation	236
10.134pki.publication.publication_object_elt Class Reference	237
10.134. Detailed Description	237
10.134.2 Member Function Documentation	238
10.134.3Member Data Documentation	239
10.135pki.publication.report_error_elt Class Reference	240
10.135. Detailed Description	241
10.135.2Member Function Documentation	241
10.135.3Member Data Documentation	241
10.136pki.publication.roa_elt Class Reference	243
10.136. Detailed Description	243
10.136.2Member Data Documentation	243
10.137pki.publication.sax_handler Class Reference	243
10.137. Detailed Description	244

CONTENTS xvii

10.137.2Member Data Documentation	244
10.138pki.resource_set.resource_bag Class Reference	244
10.138. Detailed Description	. 245
10.138.2Member Function Documentation	245
10.138.3Member Data Documentation	247
10.139pki.resource_set.resource_range Class Reference	248
10.139. Detailed Description	. 248
10.139.2 Member Function Documentation	249
10.139.3Member Data Documentation	249
10.14@pki.resource_set.resource_range_as Class Reference	249
10.140. Detailed Description	. 250
10.140.2 Member Function Documentation	250
10.140.3Member Data Documentation	250
10.14 pki.resource_set.resource_range_ip Class Reference	251
10.141. Detailed Description	. 251
10.141.2Member Function Documentation	252
10.142pki.resource_set.resource_range_ipv4 Class Reference	252
10.142. Detailed Description	. 253
10.142.2 Member Data Documentation	253
10.143pki.resource_set.resource_range_ipv6 Class Reference	253
10.143. Detailed Description	. 253
10.143.2 Member Data Documentation	254
10.144pki.resource_set.resource_set Class Reference	254
10.144. Detailed Description	. 255
10.144.2Member Function Documentation	255
10.144.3Member Data Documentation	257
10.145pki.resource_set.resource_set_as Class Reference	257
10.145. Detailed Description	. 258
10.145.2 Member Function Documentation	258
10.145.3Member Data Documentation	259
10.146pki.resource_set.resource_set_ip Class Reference	259

CONTENTS xviii

10.146. Detailed Description	260
10.146.2 Member Function Documentation	260
10.146.3Member Data Documentation	260
10.147pki.resource_set.resource_set_ipv4 Class Reference	261
10.147. Detailed Description	261
10.147.2Member Data Documentation	261
10.148pki.resource_set.resource_set_ipv6 Class Reference	262
10.148. Detailed Description	262
10.148.2 Member Data Documentation	262
10.149pki.resource_set.roa_pre x Class Reference	263
10.149. Detailed Description	263
10.149.2 Member Function Documentation	263
10.149.3Member Data Documentation	265
10.15@pki.resource_set.roa_pre x_ipv4 Class Reference	265
10.150. Detailed Description	266
10.150.2Member Data Documentation	266
10.15 tpki.resource_set.roa_pre x_ipv6 Class Reference	266
10.151. Detailed Description	266
10.151.2Member Data Documentation	267
10.152pki.resource_set.roa_pre x_set Class Reference	267
10.152. Detailed Description	267
10.152.2Member Function Documentation	267
10.153pki.resource_set.roa_pre x_set_ipv4 Class Reference	269
10.153. Detailed Description	269
10.153.2Member Data Documentation	269
10.154pki.resource_set.roa_pre x_set_ipv6 Class Reference	270
10.154. Detailed Description	270
10.154.2Member Data Documentation	270
10.155pki.roa.ROAIPAddress Class Reference	271
10.155. Detailed Description	271
10.155.2Member Function Documentation	271

CONTENTS xix

10.155.3Member Data Documentation	271
10.156pki.roa.ROAIPAddresses Class Reference	272
10.156. Detailed Description	272
10.156.2Member Function Documentation	272
10.157pki.roa.ROAIPAddressFamilies Class Reference	272
10.157. Detailed Description	273
10.157.2Member Function Documentation	273
10.158pki.roa.ROAIPAddressFamily Class Reference	273
10.158. Detailed Description	273
10.158.2Member Function Documentation	273
10.158.3Member Data Documentation	274
10.159pki.roa.RouteOriginAttestation Class Reference	274
10.159. Detailed Description	274
10.159.2Member Function Documentation	274
10.159.3Member Data Documentation	275
10.16@pki.rpki_engine.ca_detail_obj Class Reference	275
10.160. Detailed Description	276
10.160.2Member Function Documentation	277
10.160.3Member Data Documentation	281
10.16 pki.rpki_engine.ca_obj Class Reference	283
10.161. Detailed Description	284
10.161.2Member Function Documentation	285
10.161.3Member Data Documentation	288
10.162pki.rpki_engine.child_cert_obj Class Reference	289
10.162. Detailed Description	290
10.162.2Member Function Documentation	290
10.162.3Member Data Documentation	292
10.163pki.rpki_engine.publication_queue Class Reference	293
10.163. Detailed Description	294
10.163.2Member Function Documentation	294
10.163.3Member Data Documentation	295

CONTENTS xx

10.164pki.rpki_engine.revoked_cert_obj Class Reference 29	96
10.164. Detailed Description	96
10.164.2Member Function Documentation	96
10.164.3Member Data Documentation	97
10.165pki.rpki_engine.roa_obj Class Reference	98
10.165. Detailed Description	99
10.165.2Member Function Documentation	99
10.165.3Member Data Documentation	02
10.166pki.rpki_engine.rpkid_context Class Reference	04
10.166. Detailed Description	05
10.166.2Member Function Documentation	05
10.166.3Member Data Documentation	07
10.167pki.sql.session Class Reference	10
10.167. Detailed Description	11
10.167.2Member Function Documentation	11
10.167.3Member Data Documentation	13
10.168pki.sql.sql_persistent Class Reference	14
10.168. Detailed Description	15
10.168.2Member Function Documentation	15
10.168.3Member Data Documentation	19
10.169pki.sql.template Class Reference	19
10.169. Detailed Description	20
10.169.2Member Function Documentation	20
10.169.3Member Data Documentation	20
10.176 pki.sundial.datetime Class Reference	21
10.170. Detailed Description	22
10.170.2Member Function Documentation	22
10.170.3Member Data Documentation	26
10.17 tpki.sundial.timedelta Class Reference	26
10.171. Detailed Description	27
10.171.2Member Function Documentation	27

CONTENTS xxi

10.171.3Member Data Documentation	329
10.172pki.up_down.base_elt Class Reference	330
10.172. Detailed Description	330
10.172.2 Member Function Documentation	330
10.173pki.up_down.certi cate_elt Class Reference	332
10.173.1Detailed Description	332
10.173.2 Member Function Documentation	333
10.173.3 Member Data Documentation	333
10.174pki.up_down.class_elt Class Reference	334
10.174.1Detailed Description	335
10.174.2 Member Function Documentation	335
10.174.3 Member Data Documentation	336
10.175pki.up_down.class_response_syntax Class Reference	337
10.175.1Detailed Description	338
10.175.2 Member Function Documentation	338
10.175.3 Member Data Documentation	338
10.176pki.up_down.cms_msg Class Reference	339
10.176.1Detailed Description	339
10.176.2 Member Data Documentation	339
10.177pki.up_down.error_response_pdu Class Reference	340
10.177.1Detailed Description	340
10.177.2Member Function Documentation	340
10.177.3Member Data Documentation	341
10.178pki.up_down.issue_pdu Class Reference	342
10.178.1Detailed Description	343
10.178.2 Member Function Documentation	343
10.178.3 Member Data Documentation	344
10.17% pki.up_down.issue_response_pdu Class Reference	345
10.179.1Detailed Description	345
10.179.2 Member Function Documentation	345
10.18@pki.up_down.list_pdu Class Reference	345

CONTENTS xxii

10.180. Detailed Description	3
10.180.2 Member Function Documentation	3
10.18 pki.up_down.list_response_pdu Class Reference 347	7
10.181. Detailed Description	7
10.182pki.up_down.message_pdu Class Reference	7
10.182. Detailed Description	3
10.182.2 Member Function Documentation	3
10.182.3Member Data Documentation	9
10.183pki.up_down.multi_uri Class Reference	1
10.183. Detailed Description	1
10.183.2 Member Function Documentation	1
10.184pki.up_down.revoke_pdu Class Reference	2
10.184. Detailed Description	2
10.184.2 Member Function Documentation	2
10.184.3Member Data Documentation	3
10.185pki.up_down.revoke_response_pdu Class Reference 353	3
10.185. Detailed Description	4
10.186pki.up_down.revoke_syntax Class Reference	4
10.186. Detailed Description	4
10.186.2 Member Function Documentation	4
10.186.3Member Data Documentation	5
10.187pki.up_down.sax_handler Class Reference	5
10.187. Detailed Description	5
10.187.2 Member Data Documentation	3
10.18&pki.x509.CMS_object Class Reference	3
10.188. Detailed Description	7
10.188.2 Member Function Documentation	3
10.188.3 Member Data Documentation	9
10.189pki.x509.CRL Class Reference	1
10.189. Detailed Description	2
10.189.2Member Function Documentation	2

CONTENTS xxiii

10.189.3Member Data Documentation
10.19@pki.x509.DER_CMS_object Class Reference
10.190. Detailed Description
10.190.2Member Function Documentation
10.190.3Member Data Documentation
10.19 pki.x509.DER_object Class Reference
10.191. Detailed Description
10.191.2Member Function Documentation
10.191.3Member Data Documentation
10.192pki.x509.PEM_converter Class Reference
10.192. Detailed Description
10.192.2 Member Function Documentation
10.192.3Member Data Documentation
10.193pki.x509.PKCS10 Class Reference
10.193. Detailed Description
10.193.2Member Function Documentation
10.193.3Member Data Documentation
10.194pki.x509.ROA Class Reference
10.194. Detailed Description
10.194.2 Member Function Documentation
10.194.3Member Data Documentation
10.195pki.x509.RSA Class Reference
10.195. Detailed Description
10.195.2Member Function Documentation
10.195.3Member Data Documentation
10.196pki.x509.RSApublic Class Reference
10.196. Detailed Description
10.196.2Member Function Documentation
10.196.3Member Data Documentation
10.197pki.x509.SignedManifest Class Reference
10.197. Detailed Description

CONTENTS xxiv

10.197.2Member Function Documentation
10.197.3Member Data Documentation
10.198pki.x509.X509 Class Reference
10.198. Detailed Description
10.198.2Member Function Documentation
10.198.3Member Data Documentation
10.199pki.x509.XML_CMS_object Class Reference 391
10.199. Detailed Description
10.199.2Member Function Documentation
10.199.3Member Data Documentation
10.20@pki.xml_utils.base_elt Class Reference
10.200. Detailed Description
10.200.2Member Function Documentation
10.200.3Member Data Documentation
10.20 tpki.xml_utils.data_elt Class Reference
10.201. Detailed Description
10.201.2Member Function Documentation
10.202pki.xml_utils.msg Class Reference
10.202. Detailed Description
10.202.2 Member Function Documentation
10.202.3Member Data Documentation
10.203pki.xml_utils.sax_handler Class Reference 405
10.203. Detailed Description
10.203.2Member Function Documentation
10.203.3Member Data Documentation
10.204pki.xml_utils.text_elt Class Reference
10.204. Detailed Description
10.204.2 Member Function Documentation
10.204.3Member Data Documentation
10.20 Sequence Class Reference
10.20 Sequence Of Class Reference

CONTENTS 1

	10.20 TextWrapper Class Reference	109
	10.20 Content Handler Class Reference	110
11	File Documentation	110
	11.1initpy File Reference	<b>ļ</b> 10
	11.2 async.py File Reference	110
	11.3 con g.py File Reference	111
	11.4 exceptions.py File Reference	111
	11.5 https.py File Reference	112
	11.6 ipaddrs.py File Reference	113
	11.7 irbe_cli.py File Reference	113
	11.8 irdbd.py File Reference	115
	11.9 left_right.py File Reference	115
	11.10log.py File Reference	116
	11.11 manifest.py File Reference	117
	11.12oids.py File Reference	117
	11.13pubd.py File Reference	118
	11.14 publication.py File Reference	118
	11.15relaxng.py File Reference	119
	11.16resource_set.py File Reference	119
	11.17roa.py File Reference	120
	11.18rootd.py File Reference	120
	11.19rpki_engine.py File Reference	122
	11.20rpkid.py File Reference	122
	11.21 sql.py File Reference	123
	11.22sundial.py File Reference	123
	11.23up_down.py File Reference	123
	11.24x509.py File Reference	124
	11.25xml_utils.py File Reference	125

# 1 RPKI Engine Reference Manual

This collection of Python modules implements a prototype of the RPKI Engine. This is a work in progress.

See <a href="http://viewvc.hactrn.net/subvert-rpki.hactrn.net/">http://viewvc.hactrn.net/subvert-rpki.hactrn.net/</a> for code, design documents, a text mirror of portions of APNIC's Wiki, etc.

The RPKI Engine is an implementation of the production-side tools for generating certi cates, CRLs, and ROAs. The lying party tools are a separate (and much simpler) package.

The Subversion repository for the entire project is available for (read-only) anonymous access attp://subvert-rpki.hactrn.net/.

The documentation you're reading is generated automatically by Doxygen from comments and documentation tine code .

Besides the automatically-generated code documentation, this manual also includes documentation of the overall package:

- Theinstallation instructions
- The operation instructions
- A description of theeft-right protocol
- A description of the ublication protocol
- A description of the BPKI model used to secure the up-down, left-right, and publication protocols
- A description of the severalQL database schemas
- Some suggestions fourther reading

This work was funded from 2006 through 2008 ARIN, in collaboration with the other Regional Internet Registries. Current work is funded by DHS.

# 2 Further Reading

If you're interested in this package you might also be interested in:

- The rcynic validation tool
- A live sample of rcynic's summary output
- APNIC's Wiki
- APNIC's project Trac instance

3 Installation Guide 3

### 3 Installation Guide

Preliminary installation instructions fookid et al.

These are the production-side RPKI tools, for Internet Registries (RIRs, LIRs, etc). See the "rcynic" program for relying party tools.

rpkid is a set of Python modules supporting generation and maintenance of resource certi cates. Most of the code is in the rpkid/rpki/ directorpkid itself is a relatively small program that calls the library modules. There are several other programs that make use of the same libraries, as well as a collection of test programs.

At present the package is intended to be run out of its build directory. Setting up proper installation in a system area using the Python distutils package would likely not be very hard but has not yet been done.

Note that initial development of this code has been on FreeBSD, so installation will probably be easiest on FreeBSD.

Before attempting to build the package, you need to install any missing prerequisites. Note that the Python code requires Python version 2ptid et al are mostly self-contained, but do require a small number of external packages to run.

- If your Python installation does not already include the sources les needed to compile new Python extension modules, you will need to install whatever package does include those source les. The need for and name of this package varies from system to system. On FreeBSD, the base Python interpreter package includes the development sources; on at least some Linux distributions, you have to install a separate "python-devel" package or something similar. If you get compilation errors trying to build the POW code (below) and the error message says something about the le "Python.h" being missing, this is almost certainly your problem.
- - FreeBSD: /usr/ports/devel/py-lxml
  - Fedora: python-lxml.i386
  - Ubuntu: python-lxml
- http://sourceforge.net/projects/mysql-python/
   in turn requires MySQL client and serverpkid et al have been tested with
   MySQL 5.0 and 5.1.
  - FreeBSD: /usr/ports/databases/py-MySQLdb
  - Fedora: MySQL-python.i386
  - Ubuntu: python-mysqldb

3 Installation Guide 4

rpkid et al also make heavy use of a modi ed copy of the Python OpenSSL Wrappers (POW) package, but this copy has enough modi cations and additions that it's included in the subversion tree.

The next step is to build the OpenSSL and POW binaries. At present the OpenSSL code is just a snapshot of the OpenSSL development sources, compiled with special options to enable RFC 3779 support that ISC wrote under previous contract to ARIN. The POW (Python OpenSSL Wrapper) library is an extended copy of the stock POW release.

To build these, cd to the top-level directory in the distribution and type "make".

```
$ cd $top
$ make
```

This should automatically build everything, in the right order, including staticly linking the POW extension module with the OpenSSL library to provide RFC 3779 support. If you get errors building POW, see the above discussion of Python development sources.

You will also need a MySQL installation. This code was developed using MySQL 5.1 and has been tested with MySQL 5.0 and 5.1.

The architecture is intended to support hardware signing modules (HSMs), but the code to support them has not been written.

At this point, you should have all the necessary software installed. You will probably want to test it. All tests should be run from the rpkid/ directory. The test suite requires a few more external packages, only one of which is Python code.

- http://pyyaml.org/

   testpoke.py (an up-down protocol command line test client) and testbed.py (a test harness) use PyYAML.
  - FreeBSD: /usr/ports/devel/py-yaml
  - Ubuntu: python-yaml
- http://xmlsoft.org/XSLT/
   . Some of the test code uses xsltproc, from the Gnome LibXSLT package.
  - FreeBSD: /usr/ports/textproc/libxslt
  - Ubuntu: xsltproc
- http://w3m.sourceforge.net/
   summary output from rcynic. Nothing terrible will happen if w3m isn't available,
   testbed.py will just complain about it being missing and won't display rcynic's
   output.
  - FreeBSD: /usr/ports/www/w3m
  - Ubuntu: w3m

3 Installation Guide 5

Some of the tests require MySQL databases to store their data. To set up all the databases that the tests will need, run the SQL commands in rpkid/testbed.sql. The MySQL command line client is usually the easiest way to do this, eq:

```
$ cd $top/rpkid
$ mysql -u root -p <testbed.sql
```

To run the tests, run "make all-tests":

```
$ cd $top/rpkid
$ make all-tests
```

If nothing explodes, your installation is probably ok. Any Python backtraces in the output indicate a problem.

There's a last set of tools that only developers should need, as they're only used when modifying schemas or regenerating the documentation. These tools are listed here for completeness.

- http://www.doxygen.org/

   Doxygen in turn pulls in several other tools, notably Graphviz, pdfLaTeX, and Ghostscript.
  - FreeBSD: /usr/ports/devel/doxygen
  - Ubuntu: doxygen
- http://lynx.isc.org/current/
   uses xsltproc and Lynx to dump at text versions of a few critical documentation pages.
  - FreeBSD: /usr/ports/www/lynx
  - Ubuntu: lynx
- http://www.thaiopensource.com/relaxng/trang.html
   is used to convert RelaxNG schemas from the human-readable "compact" form
   to the XML form that LibXML2 understands. Trang in turn requires Java.
  - FreeBSD: /usr/ports/textproc/trang
- http://search.cpan.org/dist/SQL-Translator/
   Translator, also known as "SQL Fairy", includes code to parse an SQL schema and dump a description of it as Graphviz input. SQL Fairy in turn requires Perl.
  - FreeBSD: /usr/ports/databases/p5-SQL-Translator

# 4 Operation Guide

Preliminary operation instructions fookid et al.

These are the production-side RPKI tools, for Internet Registries (RIRs, LIRs, etc). See rcynic/README for relying party tools.

#### Warning:

rpkid is still in development, and the code changes more often than the handmaintained portions of this documentation. The following text was reasonably accurate at the time it was written but may be obsolete by the time you read it.

At present the package is intended to be run out of plked/ directory.

In addition to the library routines in thepkid/rpki/ directory, the package includes the following programs:

- rpkid.py : The main RPKI engine daemon.
- pubd.py : The publication engine daemon.
- rootd.py : A separate daemon for handling the root of an RPKI certi cate tree. This is essentially a stripped down versiompostid with no SQL database, no left-right protocol implementation, and only the parent side of the up-down protocol. It's separate because the root is a special case in several ways and it was simpler to keep the special cases out of the main daemon.
- irdbd.py : A sample implementation of an IR database daemphid calls into this to perform lookups via the left-right protocol.
- irbe\_cli.py : A command-line client for the left-right control protocol.
- cross certify.py: A BPKI cross-certi cation tool.
- irbe-setup.py : An example of a script to set up the mappings between the IRDB and rpkid's own database, using the left-right control protocol.
- cronjob.py: A trivial HTTP client used to drivepkid cron events.
- testbed.py: A test tool for running a collection of hid and irdb instances under common control, driven by a uni ed test script.
- testpoke.py: A simple client for the up-down protocol, mostly compatable with APNIC's rpki\_poke.pl tool.

4.1 rpkid.py 7

Most of these programs take con guration les in a common format similar to that used by the OpenSSL command line tool. The test programs also take input in YAML format to drive the tests. Runs of the testbed.py test tool will generate a fairly complete set con guration les which may be useful as examples.

Basic operation consists of creating the appropriate MySQL databases, stakting pubd rootd, andirdbd, using the left-right control protocol to set up rpkid's internal state, and setting up a cron job to invoke rpkid's cron action at regular intervals. All other operations should occur either as a result of cron events or as a result of incoming left-right and up-down protocol requests.

Note that the full event-driven model fopkid hasn't yet been implemented. The design is intended to allow an arbitrary number of hosted RPKI engines to run in a single rpkid instance, but without the event-driven tasking model one must set up a separatepkid instance for each hosted RPKI engine.

At present the daemon programs all run in foreground, that is, if one wants them to run in background one must do so manually, eg, using Bourne shell syntax:

```
$ python whatever.py &
$ echo >whatever.pid "$!"
```

All of the daemons use syslog. At present they all set LOG\_PERROR, so all logging also goes to stderr.

#### 4.1 rpkid.py

rpkid is the main RPKI engine daemon. Con gurationrpkid is a two step process: a con g le to bootstraprpkid to the point where it can speak using the right protocol, followed by dynamic con guration via the left-right protocol. In production use the latter stage would be handled by the IRBE stub; for test and develoment purposes it's handled by the cli.pycommand line interface or by the testbed.py test framework.

rpkid stores dynamic data in an SQL database, which must have been created for it, as explained in then stallation guide.

The default con g le is rpkid.conf, stantpkid with "-c lename" to choose a different con g le. All options are in the section "[rpkid]". Certi cates, keys, and trust anchors may be in either DER or PEM format.

Con g le options:

- startup-message : String to log on startup, useful when debugging a collection of rpkid instances at once.
- sql-username : Username to hand to MySQL when connecting to rpkid's database.

4.2 pubd.py 8

- sql-database : MySQL's database name for rpkid's database.
- sql-password : Password to hand to MySQL when connecting to rpkid's database.
- bpki-ta : Name of le containing BPKI trust anchor. All BPKI certi cate veri cation within rpkid traces back to this trust anchor.
- rpkid-cert : Name of le containing rpkid's own BPKI EE certi cate.
- rpkid-key : Name of le containing RSA key corresponding to rpkid-cert.
- irbe-cert : Name of le containing BPKI certi cate used by IRBE when talking torpkid.
- irdb-cert : Name of le containing BPKI certi cate used biydbd.
- irdb-url : Service URL forirdbd. Must be a https:// URL.
- server-host : Hostname or IP address on which to listen for HTTPS connections. Current default is INADDR\_ANY (IPv4 0.0.0.0); this will need to be hacked to support IPv6 for production.
- server-port : TCP port on which to listen for HTTPS connections.

### 4.2 pubd.py

pubdis the publication daemon. It implements the server side of the lication protocol, and is used by pkid to publish the certi cates and other objects that generates.

pubdis separate frompkid for two reasons:

- The hosting model allows entities which choose to run their own copieskof
  to publish their output under a common publication point. In general, encouraging share output under a common publication point. In general, encouraging share output under a common publication point. In general, encouraging share output under a common publication point.
   as it will speed up reynic synchronization time.
- The publicationserver has to run on (or at least close to) the lication point itself, which in turn must be on a publically reachable server to be usefuld, on the other hand, need only be reachable by the IRBE and its children in the RPKI tree. rpkid is a much more complex piece of software tharbd so in some situations it might make sense to wrap tighter rewall constraints around rpkid than would be practical ifpkid and publications around.

4.3 rootd.py 9

pubdstores dynamic data in an SQL database, which must have been created for it, as explained in the installation guidpubdalso stores the published objects themselves as disk les in a con gurable location which should correspond to an appropriate module de nition in rsync.conf.

The default con g le is pubd.conf, stapubdwith "-c lename" to choose a different con g le. ALI options are in the section "[pubd]". Certi ates, keys, and trust anchors may be either DER or PEM format.

### Con g le options:

- sql-username : Username to hand to MySQL when connecting to pubd's database.
- sql-database : MySQL's database name for pubd's database.
- sql-password : Password to hand to MySQL when connecting to pubd's database.
- bpki-ta : Name of le containing master BPKI trust anchor fpubd All BPKI validation inpubdtraces back to this trust anchor.
- irbe-cert : Name of le containing BPKI certi cate used by IRBE when talking topubd
- pubd-cert : Name of le containing BPKI certi cate used byubd
- pubd-key: Name of le containing RSA key corresponding probd-cert
- server-host : Hostname or IP address on which to listen for HTTPS connections. Current default is INADDR\_ANY (IPv4 0.0.0.0); this will need to be hacked to support IPv6 for production.
- server-port : TCP port on which to listen for HTTPS connections.
- publication-base : Path to base of lesystem tree wherebdshould store publishable objects. Default is "publication/".

## 4.3 rootd.py

rootd is a stripped down implmenetation of (only) the server side of the up-down protocol. It's a separate program because the root certi cate of an RPKI certi cate tree requires special handling and may also require a special handling policyd is a

4.3 rootd.py 10

simple implementation intended for test use, it's not suitable for use in a production system. All con guration comes via the con gille.

The default con g le is rootd.conf, starbotdwith "-c lename" to choose a different con g le. All options are in the section "[rootd]". Certi cates, keys, and trust anchors may be in either DER or PEM format.

#### Con g le options:

- bpki-ta : Name of le containing BPKI trust anchor. All BPKI certi cate validation inrootd traces back to this trust anchor.
- rootd-bpki-cert : Name of le containing rootd's own BPKI certi cate.
- rootd-bpki-key : Name of le containing RSA key corresponding to rootdbpki-cert.
- rootd-bpki-crl : Name of le containing BPKI CRL that would cover rootd-bpki-cert had it been revoked.
- child-bpki-cert : Name of le containing BPKI certi cate for rootd's one and only child (RPKI engine to whichood issues an RPKI certi cate).
- server-host : Hostname or IP address on which to listen for HTTPS connections. Default is localhost.
- server-port : TCP port on which to listen for HTTPS connections.
- rpki-root-key : Name of le containing RSA key to use in signing resource certi cates.
- rpki-root-cert : Name of le containing self-signed root resource certicate corresponding to rpki-root-key.
- rpki-root-dir : Name of directory whereootd should write RPKI subject certi cate, manifest and CRL.
- rpki-subject-cert : Name of le thatrootdshould use to save the one and only certi cate it issues. Default is "Subroot.cer".
- rpki-root-crl : Name of le to which rootd should save its RPKI CRL.
   Default is "Root.crl".
- rpki-root-manifest : Name of le to which rootd should save its RPKI manifest Default is "Root.mnf".

4.4 irdbd.py 11

 rpki-subject-pkcs10 : Name of le thatrootd should use when saving a copy of the received PKCS #10 request for a resource certi cate. This is only used for debugging. Default is not to save the PKCS #10 request.

## 4.4 irdbd.py

irdbd is a sample implemntation of the server side of the IRDB callback subset of the left-right protocol. In production use this service is a function of the IRBE stubpl may be suitable for production use in simple cases, but an IR with a complex IRDB may need to extend or rewritebbd.

irdbd requires a pre-populated database to represent the IR's custorded expects this database to use the SQL schema de ned in rpkid/irdbd.sql. Once this database has been populated, the IRBE stub needs to create the appropriate objects in rpkid's database via the control subset of the left-right protocol, and store the linkage IDs (foreign keys into rpkid's database, basicly) in the IRDB. The irbe-setup.py program shows an example of how to do this.

irdbd's default con g le is irdbd.conf, startrdbd with "-c lename" to choose a different con g le. All options are in the section "[irdbd]". Certi cates, keys, and trust anchors may be in either DER or PEM format.

#### Con g le options:

- startup-message : String to log on startup, useful when debugging a collection of irdbd instances at once.
- sql-username : Username to hand to MySQL when connecting to irdbd's database.
- sql-database : MySQL's database name for irdbd's database.
- sql-password : Password to hand to MySQL when connecting to irdbd's database.
- bpki-ta : Name of le containing BPKI trust anchor. All BPKI certi cate validation inirdbd traces back to this trust anchor.
- irdbd-cert : Name of le containing irdbd's own BPKI certi cate.
- irdbd-key : Name of le containing RSA key corresponding to irdbd-cert.
- rpkid-cert : Name of le containing certi cate used the one and only by rpkid instance authorized to contact this d instance.
- https-url : Service URL forirdbd. Must be a https:// URL.

# 4.5 irbe\_cli.py

irbe\_cli is a simple command line client for the control subsets of letheright and publication protocols. In production use this functionality would be part of the IRBE stub.

Basic con guration of rbe\_cli is handled via a con g le. The speci c action or actions to be performed are speci ed on the command line, and map closely to the protocols themselves.

At present the user is assumed to be able to read the (XML) left-righpablication protocol messages, and with one exception, irdbd-cli makes no attempt to interpret the responses other than to check for signature and syntax errors. The one exception is that, if the--pem\_out option is speci ed on the command line, any PKCS #10 requests received frompkid will be written in PEM format to that le; this makes it easier to hand these requests off to the business PKI (BPKI in order to issue signing certs corresponding to newly generated business keys.

Command line IR back-end control program for rpkid and pubd.

\$Id: irbe\_cli.py 2799 2009-09-30 02:33:36Z sra \$

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Usage:

```
# Top-level options:
--config= --help --pem_out= --quiet --verbose
```

```
# left-right protocol:
parent --action= --tag= --self handle= --parent handle= --bsc handle=
     --repository_handle= --peer_contact_uri= --sia_base=
     --sender_name= --recipient_name= --bpki_cms_cert= --bpki_cms_glue=
     --bpki_https_cert= --bpki_https_glue= --rekey --reissue --revoke
     --revoke_forgotten
repository --action= --tag= --self_handle= --repository_handle=
     --bsc_handle= --peer_contact_uri= --bpki_cert= --bpki_glue=
self --action= --tag= --self_handle= --crl_interval= --regen_margin=
     --bpki_cert= --bpki_glue= --rekey --reissue --revoke --run_now
     --publish_world_now --revoke_forgotten
child --action= --tag= --self_handle= --child_handle= --bsc_handle=
     --bpki_cert= --bpki_glue= --reissue
list_published_objects --self_handle= --tag=
bsc --action= --tag= --self_handle= --bsc_handle= --key_type=
     --hash_alg= --key_length= --signing_cert= --signing_cert_crl=
     --generate_keypair
# publication protocol:
certificate --action= --tag= --client_handle= --uri=
roa --action= --tag= --client_handle= --uri=
manifest --action= --tag= --client_handle= --uri=
client --action= --tag= --client_handle= --base_uri= --bpki_cert=
    --bpki_glue=
config --action= --tag= --bpki_crl=
crl --action= --tag= --client_handle= --uri=
```

Global options (-config , --help , --pem\_out ) come rst, then zero or more commandsparent , repository , self , child , bsc , config , client ), each followed by its own set of options. The commands map to elements in the protocols, and the command-speci c options map to attributes or subelements for those commands.

--tag is an optional arbitrary tag (think IMAP) to simplify matching up replies with batched queries.

-- \*\_handle options refer tobjectprimary keys.

The remaining options are speci c to the particular commands, and follow directly from the protocol speci cations.

A trailing "=" in the above option summary indicates that an option takes a value, eg, "--action create" or "--action=create". Options without a trailing "=" correspond to boolean control attributes.

The default con g le for irbe\_cli is irbe\_cli.conf, startrbe\_cli with "-c lename" (or "--con g lename") to choose a different con g le. All options are in the section "[irbe\_cli]". Certi cates, keys, and trust anchors may be in either DER or PEM format.

Con g le options:

• rpkid-bpki-ta : Name of le containing BPKI trust anchor to use when authenticating messages fropkid.

- rpkid-irbe-cert : Name of le containing BPKI certi caterbe\_cli should use when talking topkid.
- rpkid-irbe-key : Name of le containing RSA key corresponding to rpkidirbe-cert.
- rpkid-cert : Name of le containing rpkid's BPKI certi cate.
- rpkid-url : Service URL forrpkid. Must be a https:// URL.
- pubd-bpki-ta : Name of le containing BPKI trust anchor to use when authenticating messages fromubd
- pubd-irbe-cert : Name of le containing BPKI certi cateirbe\_cli should use when talking toubd
- pubd-irbe-key : Name of le containing RSA key corresponding to pubdirbe-cert.
- pubd-cert : Name of le containing pubd's BPKI certi cate.
- pubd-url : Service URL forpubd Must be a https:// URL.

## 4.6 cross\_certify.py

cross\_certify.py is a small tool to extract certain elds from an existing X.509 certi cate and generate issue a new certi cate that can be used as part of a cross-certi cation chain. cross\_certify doesn't takecan g le, all of its arguments are speci ed on the command line.

# 4.7 irbe-setup.py con g le

#### Warning:

irbe-setup is old code, not currently used, kept in case it is useful at some later date. It may not work properly or at all. If you don't understand what it does, you don't need it. You have been warned.

The default con g le is irbe.conf, stantpkid with "-c lename" to choose a different con g le. Most options are in the section "[irbe\_cli]", but a few are in the section "[irdbd]". Certi cates, keys, and trust anchors may be in either DER or PEM format.

Options in the "[irbe\_cli]" section:

• bpki-ta : Name of le containing BPKI trust anchor.

• irbe-cert : Name of le containing BPKI certi cate irbe-setup should use.

• irbe-key : Name of le containing RSA key corresponding to irbe-cert.

• rpkid-cert : Name of le containing rpkid's BPKI certi cate.

• https-url : Service URL forrpkid. Must be a https:// URL.

Options in the "[irdbd]" section:

 sql-username : Username to hand to MySQL when connecting to irdbd's database.

• sql-database : MySQL's database name for irdbd's database.

 sql-password : Password to hand to MySQL when connecting to irdbd's database.

# 4.8 cronjob.py

This is a trivial program to trigger a cron run withipkid. Oncerpkid has been converted to the planned event-driven model, this function will be handled internally, but for now it has to be triggered by an external program. For pseudo-production use one would run this program under the system cron daemon. For scripted testing it happens to be useful to be able to control when cron cycles occur, so at the current stage of code development use of an external trigger is a useful feature.

The default con g le is cronjob.conf, start cronjob with "-c lename" to choose a different con g le. All options are in the section "[cronjob]". Certi cates, keys, and trust anchors may be in either DER or PEM format.

#### Con g le options:

• bpki-ta : Name of le containing BPKI trust anchor.

• irbe-cert : Name of le containing cronjob.py's BPKI certi cate.

https-key : Name of le containing RSA key corresponding to irbe-cert.

rpkid-cert : Name of le containing rpkid's BPKI certi cate.

https-url : Service URL forpkid. Must be a https:// URL.

# 4.9 testbed.py:

testbed is a test harness to set up and run a collection and instances under scripted control. testbed is a very recent addition to the toolset and is still evolving rapidly.

Unlike the programs described above, testbed takes two con guration les in different languages. The rst con guration le uses the same syntax as the above con guration les but is completely optional. The second con guration le is the test script, which is encoded using the YAML serialization language (stp://www.yaml.org/ for more information on YAML). The YAML script is not optional, as it describes the test layout. testbed is designed to support running a fairly wide set of test con gurations as canned scripts without writing any new control code. The intent is to make it possible to write meaningful regression tests.

All of the options in in the rst (optional) con guration le are just overrides for wired-in default values. In most cases the defaults will suf ce, and the set of options is still in ux, so only a few of the options are described here. The default name for this con guration le is testbed.conf, run testbed with "-c lename" to change it.

#### testbed.conf options:

- testbed\_dir: Working directory into which testbed should write the (many) les it generates. Default is "testbed.dir".
- irdb\_db\_pass: MySQL password for the "irdb" user. Default is "fnord".
   You may want to override this.
- rpki\_db\_pass: MySQL password for the "rpki" user. Default is "fnord".
   You may want to override this.
- rootd\_sia: rsync URI naming a (perhaps ctious) directory to use as the id-ad-caRepository SIA value in the generated root resource certi cate. Default is "rsync://wombat.invalid/". You may want to override this if you intend to run an rsync server and test against the generated results using rcynic. This default will likely change if and when testbed learns how to run rcynic itself as part of the test suite.

The second con guration le is named testbed.yaml by default, run testbed with "-y lename" to change it. The YAML le contains multiple YAML "documents". The

rst document describes the initial test layout and resource allocations, subsequent documents describe modi cations to the initial allocations and other parameters. Resources listed in the initial layout are aggregated automatically, so that a node in the resource hierarchy automatically receives the resources it needs to issue whatever its children are listed as holding. Actions in the subsequent documents are modi cations to the current resource set, modi cations to validity dates or other non-resource parameters, or special commands like "sleep". The details are still evolving, but here's an example of current usage:

```
name:
                    RIR
valid_for:
                2d
sia_base:
                  "rsvnc://wombat.invalid/"
kids:
  - name: LIR0
 kids:
   - name: Alice
      ipv4: 192.0.2.1-192.0.2.33
      asn: 64533
- name: Alice
                10
  valid add:
- name: Alice
  add as: 33
  valid_add:
                2d
- name: Alice
  valid_sub:
               2d
- name: Alice
  valid for:
              10d
```

This speci es an initial layout consisting of an RPKI engine named "RIR", with one child "LIRO", which in turn has one child "Alice". Alice has a set of assigned resources, and all resources in the system are initially set to be valid for two days from the time at which the test is started. The rst subsequent document adds ten seconds to the validity interval for Alice's resources and makes no other modi cations. The second subsequent document grants Alice additional resources and adds another two days to the validity interval for Alice's resources. The next document subtracts two days from the validity interval for Alice's resources. The nal document sets the validity interval for Alice's resources to ten days.

Operators in subsequent (update) documents:

- add\_as , add\_v4 , add\_v6: These add ASN, IPv4, or IPv6 resources, respectively.
- sub\_as , sub\_v4 , sub\_v6: These subtract resources.
- valid\_until: Set an absolute expiration date.

- valid\_for: Set a relative expiration date.
- valid\_add , valid\_sub: Add to or subtract from validity interval.
- sleep [interval]: Sleep for speci ed interval, or until testbed receives a SIGALRM signal.

Absolute timestamps should be in the form shown (UTC timestamp format as used in XML).

Intervals (valid\_add , valid\_sub , valid\_for , sleep ) are either integers, in which case they're interpreted as seconds, or are a string of the form "wD xH yM zS" where w, x, y, and z are integers and D, H, M, and S indicate days, hours, minutes, and seconds. In the latter case all of the elds are optional, but at least one must be speci ed. For example, "3D4H" means "three days plus four hours".

## 4.10 testpoke.py

This is a command-line client for the up-down protocol. Unlike all of the above programs, testpoke does not accept a con g le in OpenSSL-compatable format at all. Instead, it is con gured exclusively by a YAML script. testpoke's design was constrained by a desire to have it be compatable with APNIC's rpki\_poke.pl tool, so that the two tools could use a common con guration language to simplify scripted testing. There are minor variations due to slightly different feature sets, but YAML les intended for one program will usually work with the other.

```
README for APNIC's tool describing the input language can be found at http://mirin.apnic.net/svn/rpki_-engine/branches/gary-poker/client/poke/README
```

testpoke.py takes a simpli ed command line and uses only one YAML input le.

Default con guration le is testpoke.yaml, override with --yaml option.

The --request option speci es the speci c command within the YAML le to execute. Sample con guration le:

```
# Sample YAML configuration file for testpoke.py
version: 1
posturl: https://localhost:4433/up-down/1
```

```
recipient-id: wombat
sender-id: "1"
cms-cert-file: biz-certs/Frank-EE.cer
cms-key-file: biz-certs/Frank-EE.key
cms-ca-cert-file: biz-certs/Bob-Root.cer
cms-cert-chain-file: [ biz-certs/Frank-CA.cer ]
ssl-cert-file: biz-certs/Frank-EE.cer
ssl-key-file: biz-certs/Frank-EE.key
ssl-ca-cert-file: biz-certs/Bob-Root.cer
requests:
  list:
 type: list
  issue:
 type: issue
 class: 1
 sia: [ "rsync://bandicoot.invalid/some/where/" ]
  revoke:
 type: revoke
 class: 1
 ski: "CB5K6APY-4KcGAW9jaK_cVPXKX0"
```

testpoke adds one extension to the language described in APNIC's README: the cms-cert-chain- and ssl-cert-chain-options, which allow one to specify a chain of intermediate certi cates to be presented in the CMS or TLS protocol. APNIC's initial implementation required direct knowledge of the issuing certi cate (ie, it supported a maximum chain length of one); subsequent APNIC code changes have probably relaxed this restriction, and with luck APNIC has copied testpoke's syntax to express chains of intermediate certi cates.

# 5 Left-right protocol

The left-right protocol is really two separate client/server protocols over separate channels between the RPKI engine and the IR back end (IRBE).

The IRBE is the client for one of the subprotocols, the RPKI engine is the client for the other.

# 5.1 Terminology

• IRBE: Internet Registry Back End

• IRDB: Internet Registry Data Base

BPKI: Business PKI

#### RPKI: Resource PKI

# 5.2 initiated by the IRBE

This part of the protool uses a kind of message-passing. Each object that the RPKI engine knows about takes ve messages: "create", "set", "get", "list", and "destroy". Actions which are not just data operations on objects are handled via an SNMP-like mechanism, as if they were elds to be set. For example, to generate a keypair one "sets" the "generate-keypair" eld of a BSC object, even though there is no such eld in the object itself as stored in SQL. This is a bit of a kludge, but the reason for doing it as if these were variables being set is to allow composite operations such as creating a BSC, populating all of its data elds, and generating a keypair, all as a single operation. With this model, that's trivial, otherwise it's at least two round trips.

Fields can be set in either "create" or "set" operations, the difference just being whether the object already exists. A "get" operation returns all visible elds of the object. A "list" operation returns a list containing what "get" would have returned on each of those objects.

Left-right protocol objects are encoded as signed CMS messages containing XML as eContent and using an eContentType OID interct-xml (1.2.840.113549.1.9.16.1.28). These CMS messages are in turn passed as the data for HTTPS POST operations, with an HTTP content type of "application/x-rpki" for both the POST data and the response data.

All operations allow an optional "tag" attribute which can be any alphanumeric token. The main purpose of the tag attribute is to allow batching of multiple requests into a single PDU.

# 5.2.1 <self/> object

A <self/ > object represents one virtual RPKI engine. In simple cases where the RPKI engine operator operates the engine only on their own behalf, there will only be one<self/ > object, representing the engine operator's organization, but in environments where the engine operator hosts other entities, there will be subject per hosted entity (probably including the engine operator's own organization, considered as a hosted customer of itself).

Some of the RPKI engine's con gured parameters and data are shared by all hosted entities, but most are tied to a specicell/ > object. Data which are shared by all hosted entities are referred to as "per-engine" data, data which are specic to a particular<self/ > object are "per-self" data.

Since all other RPKI engine objects refer to aelf/ > object via a "self\_handle" value, one must create elf/ > object before one can usefully con gure any other left-right protocol objects.

Every < self/ > object has a self\_handle attribute, which must be speci ed for the "create", "set", "get", and "destroy" actions.

Payload data which can be con gured in self/ > object:

- use\_hsm (attribute): Whether to use a Hardware Signing Module. At present this option has no effect, as the implementation does not yet support HSMs.
- crl\_interval (attribute): Positive integer representing the planned lifetime of an RPKI CRL for this<self/ >, measured in seconds.
- regen\_margin (attribute): Positive integer representing hbwg before expiration of an RPKI certi ciate a new one should be generated, measured in seconds. At present this only affects the one-off EE certi cates associated with ROAs.
- bpki\_cert (element): BPKI CA certi cate for this<self/ >. This is used as part of the certi cate chain when validating incoming TLS and CMS messages, and should be the issuer of cross-certi cation BPKI certi cates used in <repository/ >, <parent/ >, and<child/ > objects. If the bpki\_glue certi cate is in use (below), the bpki\_cert certi cate should be issued by the bpki\_glue certi cate; otherwise, the bpki\_cert certi cate should be issued by the per-engine bpki\_ta certi cate.
- bpki\_glue (element): Another BPKI CA certi cate for thisself/ >, usually not needed. Certain pathological cross-certi cation cases require a two-certi cate chain due to issuer name con icts. If used, the bpki\_glue certi cate should be the issuer of the bpki\_cert certi cate and should be issued by the perengine bpki\_ta certi cate; if not needed, the bpki\_glue certi cate should be left unset.

Control attributes that can be set to "yes" to force actions:

- rekey: Start a key rollover for every RPKI CA associated with every <parent/ > object associated with this self/ > object. This is the rst phase of a key rollover operation.
- revoke: Revoke any remaining certi cates for any expired key associated with any RPKI CA for any<parent/ > object associated with thisself/ > object. This is the second (cleanup) phase for a key rollover operation; it's separate from the rst phase to leave time for new RPKI certi cates to propegate and be installed.
- reissue: Not implemented, may be removed from protocol. Original theory was that this operation would force reissuance of any object with a changed key,

but as that happens automatically as part of the key rollover mechanism this operation seems unnecessary.

- run\_now: Force immediate processing for all tasks associated with this <self/ > object that would ordinarily be performed under cron. Not currently implemented.
- publish\_world\_now: Force (republication of every publishable object for this <self/ > object. Not currently implemented. Intended to aid in recovery if RPKI engine an publication engine somehow get out of sync.

#### 5.2.2 <bsc/> object

The <br/>bsc/ > ("business signing context") object represents all the BPKI data needed to sign outgoing CMS or HTTPS messages. Various other objects include pointers to a <br/>bsc/ > object. Whether a particularself/ > uses only one<br/>bsc/ > or multiple is a con guration decision based on external requirements: the RPKI engine code doesn't care, it just cares that, for any object representing a relationship for which it must sign messages, there be lasc/ > object that it can use to produce that signature.

Every <bsc/ > object has a bsc\_handle, which must be speci ed for the "create", "get", "set", and "destroy" actions. Everybsc/ > also has a self\_handle attribute which indicates the self/ > object with which this bsc/ > object is associated.

Payload data which can be con gured incasc/ > object:

- signing\_cert (element): BPKI certi cate to use when generating a signature.
- signing\_cert\_crl (element): CRL which would list signing\_cert if it had been revoked.

Control attributes that can be set to "yes" to force actions:

 generate\_keypair: Generate a new BPKI keypair and return a PKCS #10 certi cate request. The resulting certi cate, once issued, should be con gured as this < bsc/ > object's signing\_cert.

Additional attributes which may be speci ed when specifying "generate\_keypair":

• key\_type: Type of BPKI keypair to generate. "rsa" is both the default and, at the moment, the only allowed value.

- hash\_alg: Cryptographic hash algorithm to use with this keypair. "sha256" is both the default and, at the moment, the only allowed value.
- key\_length: Length in bits of the keypair to be generated. "2048" is both the default and, at the moment, the only allowed value.

Replies to "create" and "set" actions that specify "generate-keypair" includes\_-pkcs10> element, as do replies to "get" and "list" actions fo< asc/ > object for which a "generate-keypair" command has been issued. The RPKI engine stores the PKCS #10 request, which allows the IRBE to reuse the request if and when it needs to reissue the corresponding BPKI signing certi cate.

#### 5.2.3 <parent/> object

The <parent/ > object represents the RPKI engine's view of a particular parent of the current<self/ > object in the up-down protocol. Due to the way that the resource hierarchy works, a giver<self/ > may obtain resources from multiple parents, but it will always have at least one; in the case of IANA or an RIR, the parent RPKI engine may be a trivial stub.

Every<parent/ > object has a parent\_handle, which must be speci ed for the "create", "get", "set", and "destroy" actions. Everyparent/ > also has a self\_handle attribute which indicates the self/ > object with which this<parent/ > object is associated, a bsc\_handle attribute indicating<tbec/ > object to be used when signing messages sent to this parent, and a repository\_handle indicating the <repository/ > object to be used when publishing issued by the certi cate issued by this parent.

Payload data which can be con gured in parent/ > object:

- peer\_contact\_uri (attribute): HTTPS URI used to contact this parent.
- sia\_base (attribute): The leading portion of an rsync URI that the RPKI engine should use when composing the blication URI for objects issued by the RPKI certi cate issued by this parent.
- sender\_name (attribute): Sender name to use in the up-down protocol when talking to this parent. The RPKI engine doesn't really care what this value is, but other implementations of the up-down protocol do care.
- recipient\_name (attribute): Recipient name to use in the up-down protocol
  when talking to this parent. The RPKI engine doesn't really care what this value
  is, but other implementations of the up-down protocol do care.

- bpki\_cms\_cert (element): BPKI CMS CA certi cate for this parent/ >.
   This is used as part of the certi cate chain when validating incoming CMS messages If the bpki\_cms\_glue certi cate is in use (below), the bpki\_cms\_cert certi cate should be issued by the bpki\_cms\_glue certi cate; otherwise, the bpki\_cms\_cert certi cate should be issued by the bpki\_cert certi cate in the <self/ > object.
- bpki\_cms\_glue (element): Another BPKI CMS CA certi cate for this <parent/ >, usually not needed. Certain pathological cross-certi cation cases require a two-certi cate chain due to issuer name con icts. If used, the bpki\_cms\_glue certi cate should be the issuer of the bpki\_cms\_cert certi cate and should be issued by the bpki\_cert certi cate in theelf/ > object; if not needed, the bpki\_cms\_glue certi cate should be left unset.
- bpki\_https\_cert (element): BPKI HTTPS CA certi cate for this <parent/ >. This is like the bpki\_cms\_cert object, only used for validating incoming TLS messages rather than CMS.
- bpki\_cms\_glue (element): Another BPKI HTTPS CA certi cate for this <parent/ >, usually not needed. This is like the bpki\_cms\_glue certi cate, only used for validating incoming TLS messages rather than CMS.

Control attributes that can be set to "yes" to force actions:

- rekey: This is like the rekey command in theself/ > object, but limited to RPKI CAs under this parent.
- reissue: This is like the reissue command in the elf/ > object, but limited to RPKI CAs under this parent.
- revoke: This is like the revoke command in the self/ > object, but limited to RPKI CAs under this parent.

#### 5.2.4 < child/> object

The < child/ > object represents the RPKI engine's view of particular child of the current< self/ > in the up-down protocol.

Every < child/ > object has a child\_handle, which must be speci ed for the "create", "get", "set", and "destroy" actions. Everychild/ > also has a self\_handle attribute which indicates the self/ > object with which this < child/ > object is associated.

Payload data which can be con gured in a hild > object:

- bpki\_cert (element): BPKI CA certi cate for this<child/ >. This is used
  as part of the certi cate chain when validating incoming TLS and CMS messages. If the bpki\_glue certi cate is in use (below), the bpki\_cert certi cate
  should be issued by the bpki\_glue certi cate; otherwise, the bpki\_cert certi cate
  should be issued by the bpki cert certi cate in the belf/ > object.
- bpki\_glue (element): Another BPKI CA certi cate for this child/ >, usually not needed. Certain pathological cross-certi cation cases require a two-certi cate chain due to issuer name con icts. If used, the bpki\_glue certi cate should be the issuer of the bpki\_cert certi cate and should be issued by the bpki\_cert certi cate in the<self/ > object; if not needed, the bpki\_glue certi cate should be left unset.

Control attributes that can be set to "yes" to force actions:

reissue: Not implemented, may be removed from protocol.

#### 5.2.5 < repository/> object

The < repository/ > object represents the RPKI engine's view of a particplatication repository used by the currentself/ > object.

Every <repository/ > object has a repository\_handle, which must be specified for the "create", "get", "set", and "destroy" actions. Evergepository/ > also has a self\_handle attribute which indicates the self/ > object with which this <repository/ > object is associated.

Payload data which can be con gured in aepository/ > object:

- peer\_contact\_uri (attribute): HTTPS URI used to contact this repository.
- bpki\_cms\_cert (element): BPKI CMS CA certi cate for this 
   repository/ >. This is used as part of the certi cate chain when validating incoming CMS messages If the bpki\_cms\_glue certi cate is in use (below), the bpki\_cms\_cert certi cate should be issued by the bpki\_cms\_glue certi cate; otherwise, the bpki\_cms\_cert certi cate should be issued by the bpki\_cert certi cate in the
   self/ > object.
- bpki\_cms\_glue (element): Another BPKI CMS CA certi cate for this <repository/ >, usually not needed. Certain pathological cross-certi cation cases require a two-certi cate chain due to issuer name con icts. If used, the bpki\_cms\_glue certi cate should be the issuer of the bpki\_cms\_cert certi cate and should be issued by the bpki\_cert certi cate in the left | > object; if not needed, the bpki\_cms\_glue certi cate should be left unset.

- bpki\_https\_cert (element): BPKI HTTPS CA certi cate for this <repository/ >. This is like the bpki\_cms\_cert object, only used for validating incoming TLS messages rather than CMS.
- bpki\_cms\_glue (element): Another BPKI HTTPS CA certi cate for this <repository/ >, usually not needed. This is like the bpki\_cms\_glue certi cate, only used for validating incoming TLS messages rather than CMS.

At present there are no control attributes to repository/ > objects.

#### 5.2.6 < route origin/> object

This section is out-of-date. Theroute\_origin/ > object has been replaced by the list\_roa\_requests/ > IRDB query, but the documentation for that hasn't been written yet.

The < route\_origin/ > object is a kind of prototype for a ROA. It contains all the information needed to generate a ROA once the RPKI engine obtains the appropriate RPKI certi cates from its parent(s).

Note that a<route\_origin/ > object represents a ROA to be generated on behalf of <self/ >, not on behalf of a<child/ >. Thus, a hosted entity that has no children but which does need to generate ROAs would be represented by a hosted <self/ > with no <child/ > objects but one or moreroute\_origin/ > objects. While lumping ROA generation in with the other RPKI engine activities may seem a little odd at rst, it's a natural consequence of the design requirement that the RPKI daemon never transmit private keys across the network in any form; given this requirement, the RPKI engine that holds the private keys for an RPKI certi cate must also be the engine which generates any ROAs that derive from that RPKI certi cate.

The precise content of theroute\_origin/ > has changed over time as the underlying ROA speci cation has changed. The current implementation as of this writing matches what we expect to see in draft-ietf-sidr-roa-format-03, once it is issued. In particular, note that the exactMatch boolean from the -02 draft has been replaced by the pre x and maxLength encoding used in the -03 draft.

Payload data which can be con gured in aoute\_origin/ > object:

- asn (attribute): Autonomous System Number (ASN) to place in the generated ROA. A single ROA can only grant authorization to a single ASN; multiple ASNs require multiple ROAs, thus multipleroute\_origin/ > objects.
- ipv4 (attribute): List of IPv4 pre x and maxLength values, see below for format.
- ipv6 (attribute): List of IPv6 pre x and maxLength values, see below for format.

Control attributes that can be set to "yes" to force actions:

 suppress\_publication: Not implemented, may be removed from protocol.

The lists of IPv4 and IPv6 pre x and maxLength values are represented as commaseparated text strings, with no whitespace permitted. Each entry in such a string represents a single pre x/maxLength pair.

ABNF for these address lists:

# 5.3 Operations initiated by the RPKI engine

The left-right protocol also includes queries from the RPKI engine back to the IRDB. These queries do not follow the message-passing pattern used in the IRBE-initiated part of the protocol. Instead, there's a single query back to the IRDB, with a corresponding response. The CMS and HTTPS encoding are the same as in the rest of the protocol, but the BPKI certi cates will be different as the back-queries and responses form a separate communication channel.

#### 5.3.1 < list resources b messages

The < list\_resources/ > query and response allow the RPKI engine to ask the IRDB for information about resources assigned to a particular child. The query must include both d'self\_handle" attribute naming the self/ > that is making the request and also schild\_handle" attribute naming the child that is the subject of the query. The query and response also allow an option attribute of the same form used elsewhere in this protocol, to allow batching.

A < list\_resources/ > response includes the following attributes, along with the tag (if speci ed), self\_handle , and child\_handle copied from the request:

• valid\_until: A timestamp indicating the date and time at which certi cates generated by the RPKI engine for these data should expire. The timestamp is

expressed as an XMksd:dateTime , must be expressed in UTC, and must carry the "Z" suf x indicating UTC.

- asn: A list of autonomous sequence numbers, expressed as a comma-separated sequence of decimal integers with no whitespace.
- ipv4: A list of IPv4 address pre xes and ranges, expressed as a commaseparated list of pre xes and ranges with no whitespace. See below for format details.
- ipv6: A list of IPv6 address pre xes and ranges, expressed as a commaseparated list of pre xes and ranges with no whitespace. See below for format details.

Entries in a list of address pre xes and ranges can be either pre xes, which are written in the usual address/pre xlen notation, or ranges, which are expressed as a pair of addresses denoting the beginning and end of the range, written in ascending order separated by a single "-" character. This format is super cially similar to the format used for pre x and maxLength values in the route\_origin/ > object, but the semantics differ: note in particular that route\_origin/ > objects don't allow ranges, while < list\_resources/ > messages don't allow a maxLength speci cation.

## 5.4 Error handling

Error in this protocol are handled at two levels.

Since all messages in this protocol are conveyed over HTTPS connections, basic errors are indicated via the HTTP response code. 4xx and 5xx responses indicate that something bad happened. Errors that make it impossible to decode a query or encode a response are handled in this way.

Where possible, errors will result in are port\_error/ > message which takes the place of the expected protocol response message port\_error/ > messages are CMS-signed XML messages like the rest of this protocol, and thus can be archived to provide an audit trail.

<report\_error/ > messages only appear in replies, never in queries. The
<report\_error/ > message can appear on either the "forward" (IRBE as client
of RPKI engine) or "back" (RPKI engine as client of IRDB) communication channel.

The < report\_error/ > message includes an optior attribute to assist in matching the error with a particular query when using batching, and also includes a "self\_handle" attribute indicating the self/ > that issued the error.

The error itself is conveyed in the ror\_code (attribute). The value of this attribute is a token indicating the speci c error that occurred. At present this will be the name of

a Python exception; the production version of this protocol will nail down the allowed error tokens here, probably in the RelaxNG schema.

The body of the<report\_error/ > element itself is an optional text string; if present, this is debugging information. At present this capability is not used, debugging information goes to syslog.

# 6 Publication protocol

The publication protocol is really two separate client/server protocols, between different parties.

The rst is a con guration protocol for an IRBE to use to con gure a publication engine, the second is the interface by which authorized clients request publication of speci c objects.

Much of the architecture of the publication protocol is borrowed from the protocol: like the left-right protocol, the publication protocol uses CMS-wrapped XML over HTTPS with the same eContentType OID and the same HTTPS content-type, and the overall style of the XML messages is very similar to the left-right protocol. All operations allow an optional "tag" attribute to allow batching.

The publication engine operates a single HTTPS server which serves both of these subprotocols. The two subprotocols share a single server port, but use distinct URLs to allow demultiplexing.

#### 6.1 Terminology

IRBE: Internet Registry Back End

IRDB: Internet Registry Data Base

• BPKI: Business PKI

RPKI: Resource PKI

#### 6.2 Publication control subprotocol

The control subprotocol reuses the message-passing design of the left-right protocol. Con gured objects support the "create", "set", "get", "list", and "destroy" actions, or a subset thereof when the full set of actions doesn't make sense.

#### 6.2.1 <con g/> object

The <con g/> object allows con guration of data that apply to the entire publication server rather than a particular client.

There is exactly one con g/> object in the publication server, and it only supports the "set" and "get" actions -- it cannot be created or destroyed.

Payload data which can be con gured incom g/> object:

bpki\_crl (element): This is the BPKI CRL used by the publication server
when signing the CMS wrapper on responses in the publication subprotocol. As
the CRL must be updated at regular intervals, it's not practical to restart the
publication server when the BPKI CRL needs to be updated. The BPKI model
doesn't require use of a BPKI CRL between the IRBE and the publication server,
so we can use the publication control subprotocol to update the BPKI CRL.

#### 6.2.2 <cli>ent/> object

The < client/> object represents one client authorized to use the publication server.

The < client/> object supports the full set of "create", "set", "get", "list", and "destroy" actions. Each client has a "client\_handle" attribute, which is used in responses and must be speci ed in "create", "set", "get", or "destroy" actions.

Payload data which can be con gured incelient/> object:

- base\_uri (attribute): This is the base URI below which this client is allowed
  to publish data. The publication server may impose additional constraints in the
  case of a child publishing beneath its parent.
- bpki\_cert (element): BPKI CA certi cate for this< client/>. This is used as part of the certi cate chain when validating incoming TLS and CMS messages. If the bpki\_glue certi cate is in use (below), the bpki\_cert certi cate should be issued by the bpki\_glue certi cate; otherwise, the bpki\_cert certi cate should be issued by the publication engine's bpki\_ta certi cate.
- bpki\_glue (element): Another BPKI CA certi cate for this client/>, usually not needed. Certain pathological cross-certi cation cases require a two-certi cate chain due to issuer name con icts. If used, the bpki\_glue certi cate should be the issuer of the bpki\_cert certi cate and should be issued by the publication engine's bpki\_ta certi cate; if not needed, the bpki\_glue certi cate should be left unset.

# 6.3 Publication subprotocol

The publication subprotocol is structured somewhat differently from the publication control protocol. Objects in the publication subprotocol represent objects to be published or objects to be withdrawn from publication. Each kind of object supports two actions: "publish" and "withdraw". In each case the XML element representing hte object to be published or withdrawn has a "uri" attribute which contains the publication URI. For "publish" actions, the XML element body contains the DER object to be published, encoded in Base64; for "withdraw" actions, the XML element body is empty.

In theory, the detailed access control for each kind of object might be different. In practice, as of this writing, access control for all objects is a simple check that the client's "base\_uri" is a leading substring of the publication URI. Details of why access control might need to become more complicated are discussed in a later section.

#### 6.3.1 < certi cate/ > object

The < certi cate/> object represents an RPKI certi cate to be published or withdrawn.

6.3.2 <crl/> object

The <crl/> object represents an RPKI CRL to be published or withdrawn.

#### 6.3.3 <manifest/> object

The <manifest ≥ object represents an RPKI publication manifest to be published or withdrawn.

Note that part of the reason for the batching support in the publication protocol is becausæverypublication or withdrawal action requires a new manifest, thus every publication or withdrawal action will involve at least two objects.

6.3.4 <roa/> object

The < roa/> object represents a ROA to be published or withdrawn.

#### 6.4 Error handling

Error in this protocol are handled at two levels.

Since all messages in this protocol are conveyed over HTTPS connections, basic errors are indicated via the HTTP response code. 4xx and 5xx responses indicate that

something bad happened. Errors that make it impossible to decode a query or encode a response are handled in this way.

Where possible, errors will result in are port\_error message which takes the place of the expected protocol response message port\_error messages are CMS-signed XML messages like the rest of this protocol, and thus can be archived to provide an audit trail.

<report\_error> messages only appear in replies, never in queries. <a href="https://diseases.org/">Theport\_error> message can appear in both the control pandicationsubprotocols.</a>

The < report\_error b message includes an option talg attribute to assist in matching the error with a particular query when using batching.

The error itself is conveyed in the ror\_code (attribute). The value of this attribute is a token indicating the speci c error that occurred. At present this will be the name of a Python exception; the production version of this protocol will nail down the allowed error tokens here, probably in the RelaxNG schema.

The body of the report\_error element itself is an optional text string; if present, this is debugging information. At present this capability is not used, debugging information goes to syslog.

#### 6.5 Additional access control considerations.

As detailed above, the publication protocol is trivially simple. This glosses over two bits of potential complexity:

- In the case where parent and child are sharing a repository, we'd like to nest child under parent, because testing has demonstrated that even on relatively slow hardware the delays involved in setting up separate rsync connections tend to dominate synchronization time for relying parties.
- The repository operator might also want to do some checks to assure itself that what it's about to allow the RPKI engine to publish is not dangerous toxic waste.

The up-down protocol includes a mechanism by which a parent can suggest a publication URI to each of its children. The children are not required to accept this hint, and the children must make separate arrangements with the repository operator (who might or might not be the same as the entity that hosts the children's RPKI engine operations) to use the suggested publication point, but if everything works out, this allows children to nest cleanly under their parents publication points, which helps reduce synchronization time for relying parties.

In this case, one could argue that the publication server is responsible for preventing one of its clients (the child in the above description) from stomping on data published by another of its clients (the parent in the above description). This goes beyond the

basic access check and requires the publication server to determine whether the parent has given its consent for the child to publish under the parent. Since the RPKI certi cate pro le requires the child's publication point to be indicated in an SIA extension in a certi cate issued by the parent to the child, the publication engine can infer this permission from the parent's issuance of a certi cate to the child. Since, by de nition, the parent also uses this publication server, this is an easy check, as the publication server should already have the parent's certi cate available by the time it needs to check the child's certi cate.

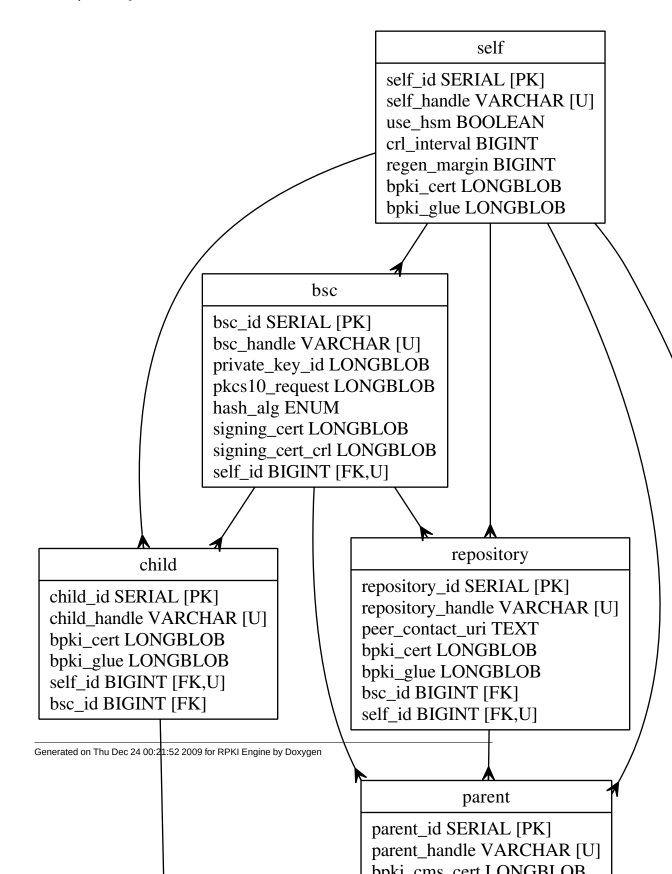
The previous paragraph only covers a "publish" action forarti cate/> object. For "publish" actions on other objects, the publication server would need to trace permission back to the certi cate issued by the parent; for "withdraw" actions, the publication server would have to perform the same checks it would perform for a "publish" action, using the current published data before withdrawing it. The latter in turn implies an ordering constraint on "withdraw" actions in order to preserve the data necessary for these access control decisions; as this may prove impractical, the publication server may probably need to make periodic sweeps over its published data looking for orphaned objects, but that's probably a good idea anyway.

Note that, in this publication model, any agreement that the repository makes to publish the RPKI engine's output is conditional upon the object to be published passing whatever access control checks the publication server imposes.

# 7 SQL database schemas

- · rpkid database schema
- pubd database schema
- · irdbd database schema

# 7.1 rpkid SQL schema



```
-- $Id: rpkid.sql 2876 2009-11-04 04:27:31Z sra $
-- Copyright (C) 2007-2008 American Registry for Internet Numbers ("ARIN")
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-- purpose with or without fee is hereby granted, provided that the above
-- copyright notice and this permission notice appear in all copies.
-- THE SOFTWARE IS PROVIDED "AS IS" AND ARIN DISCLAIMS ALL WARRANTIES WITH
-- REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY
-- AND FITNESS. IN NO EVENT SHALL ARIN BE LIABLE FOR ANY SPECIAL, DIRECT,
-- INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM
-- LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE
-- OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR
-- PERFORMANCE OF THIS SOFTWARE.
-- SQL objects needed by the RPKI engine (rpkid.py).
-- DROP TABLE commands must be in correct (reverse dependency) order
-- to satisfy FOREIGN KEY constraints.
DROP TABLE IF EXISTS roa_prefix;
DROP TABLE IF EXISTS roa;
DROP TABLE IF EXISTS revoked_cert;
DROP TABLE IF EXISTS child_cert;
DROP TABLE IF EXISTS child;
DROP TABLE IF EXISTS ca_detail;
DROP TABLE IF EXISTS ca;
DROP TABLE IF EXISTS parent;
DROP TABLE IF EXISTS repository;
DROP TABLE IF EXISTS bsc;
DROP TABLE IF EXISTS self;
CREATE TABLE self (
        self_id
                               SERIAL NOT NULL,
        self_handle
                               VARCHAR(255) NOT NULL,
                                 BOOLEAN NOT NULL DEFAULT FALSE,
        use_hsm
                              BIGINT UNSIGNED,
        crl_interval
                            BIGINT UNSIGNED.
        regen_margin
        bpki_cert
                               LONGBLOB,
                               LONGBLOB,
        bpki_glue
        PRIMARY KEY
                                   (self_id),
                                  (self_handle)
        UNIQUE
) ENGINE=InnoDB;
CREATE TABLE bsc (
        bsc_id
                                SERIAL NOT NULL,
                                VARCHAR(255) NOT NULL,
        bsc_handle
        private key id
                              LONGBLOB,
                              LONGBLOB,
        pkcs10_request
        hash_alg
                                ENUM ('sha256'),
        signing_cert
                               LONGBLOB,
                             LONGBLOB.
        signing_cert_crl
        self_id
                               BIGINT UNSIGNED NOT NULL,
        PRIMARY KEY
                                   (bsc_id),
        CONSTRAINT
                                   bsc self id
                                   (self_id) REFERENCES self (self_id) ON DELETE CASCADE,
        FOREIGN KEY
```

```
UNIQUE
                                    (self_id, bsc_handle)
) ENGINE=InnoDB;
CREATE TABLE repository (
        repository_id
                               SERIAL NOT NULL,
        repository_handle
                               VARCHAR(255) NOT NULL,
        peer_contact_uri
                               TEXT,
                                 LONGBLOB,
        bpki_cert
        bpki_glue
                                 LONGBLOB,
        bsc_id
                                  BIGINT UNSIGNED NOT NULL,
                                 BIGINT UNSIGNED NOT NULL,
        self_id
        PRIMARY KEY
                                    (repository_id),
        CONSTRAINT
                                    repository_self_id
        FOREIGN KEY
                                    (self_id) REFERENCES self (self_id) ON DELETE CASCADE,
        CONSTRAINT
                                    repository bsc id
        FOREIGN KEY
                                    (bsc_id) REFERENCES bsc (bsc_id) ON DELETE CASCADE,
        UNIQUE
                                    (self_id, repository_handle)
) ENGINE=InnoDB;
CREATE TABLE parent (
                                 SERIAL NOT NULL,
        parent_id
        parent_handle
                                 VARCHAR(255) NOT NULL,
        bpki_cms_cert
                                 LONGBLOB,
                                 LONGBLOB,
        bpki_cms_glue
        bpki_https_cert
                               LONGBLOB,
                                LONGBLOB,
        bpki_https_glue
        peer_contact_uri
                               TEXT.
        sia_base
                                  TEXT.
        sender_name
                                  TEXT,
        recipient_name
                                TEXT,
                                 BIGINT UNSIGNED NOT NULL,
        self_id
        bsc_id
                                  BIGINT UNSIGNED NOT NULL,
                               BIGINT UNSIGNED NOT NULL,
        repository_id
        PRIMARY KEY
                                    (parent_id),
        CONSTRAINT
                                    parent_repository_id
        FOREIGN KEY
                                    (repository_id) REFERENCES repository (repository_id) ON DELETE CASCADE,
        CONSTRAINT
                                    parent_bsc_id
                                    (bsc_id) REFERENCES bsc (bsc_id) ON DELETE CASCADE,
        FOREIGN KEY
                                    parent_self id
        CONSTRAINT
                                    (self_id) REFERENCES self (self_id) ON DELETE CASCADE,
        FOREIGN KEY
        UNIQUE
                                    (self_id, parent_handle)
) ENGINE=InnoDB;
CREATE TABLE ca (
        ca_id
                                  SERIAL NOT NULL,
                                BIGINT UNSIGNED NOT NULL,
        last crl sn
        last_manifest_sn
                               BIGINT UNSIGNED NOT NULL,
        next_manifest_update
                               DATETIME,
        next crl update
                                DATETIME
        last_issued_sn
                                BIGINT UNSIGNED NOT NULL,
        sia_uri
                                 TEXT,
        parent_resource_class
                               TEXT,
                                 BIGINT UNSIGNED,
        parent_id
         PRIMARY KEY
                                    (ca_id),
        CONSTRAINT
                                    ca_parent_id
        FOREIGN KEY
                                    (parent id) REFERENCES parent (parent id) ON DELETE CASCADE
) ENGINE=InnoDB;
```

```
CREATE TABLE ca_detail (
        ca detail id
                                SERIAL NOT NULL.
        public_key
                                 LONGBLOB,
        private_key_id
                                LONGBLOB.
        latest_crl
                               LONGBLOB,
        crl_published
                                DATETIME,
        latest_ca_cert
                               LONGBLOB,
        manifest_private_key_id LONGBLOB,
        manifest_public_key
                               LONGBLOB.
        latest_manifest_cert
                              LONGBLOB,
        latest manifest
                               LONGBLOB,
        manifest_published
                               DATETIME,
                                  ENUM ('pending', 'active', 'deprecated', 'revoked') NOT NULL,
        state
        ca_cert_uri
                                  BIGINT UNSIGNED NOT NULL,
        ca_id
        PRIMARY KEY
                                    (ca_detail_id),
        CONSTRAINT
                                    ca_detail_ca_id
                                    (ca_id) REFERENCES ca (ca_id) ON DELETE CASCADE
        FOREIGN KEY
) ENGINE=InnoDB;
CREATE TABLE child (
        child_id
                                 SERIAL NOT NULL,
        child_handle
                                VARCHAR(255) NOT NULL,
        bpki_cert
                                 LONGBLOB.
                                 LONGBLOB,
        bpki_glue
        self_id
                                 BIGINT UNSIGNED NOT NULL.
                                  BIGINT UNSIGNED NOT NULL,
        bsc_id
        PRIMARY KEY
                                    (child_id),
        CONSTRAINT
                                    child_bsc_id
                                    (bsc_id) REFERENCES bsc (bsc_id) ON DELETE CASCADE,
        FOREIGN KEY
        CONSTRAINT
                                    child_self_id
                                    (self_id) REFERENCES self (self_id) ON DELETE CASCADE,
        FOREIGN KEY
        UNIQUE
                                    (self_id, child_handle)
) ENGINE=InnoDB;
CREATE TABLE child_cert (
                               SERIAL NOT NULL,
        child_cert_id
                                  LONGBLOB NOT NULL,
        cert
        published
                                 DATETIME,
                                  TINYBLOB NOT NULL,
        ski
        child_id
                                 BIGINT UNSIGNED NOT NULL,
        ca_detail_id
                                BIGINT UNSIGNED NOT NULL,
        PRIMARY KEY
                                    (child_cert_id),
        CONSTRAINT
                                    child_cert_ca_detail_id
        FOREIGN KEY
                                    (ca_detail_id) REFERENCES ca_detail (ca_detail_id) ON DELETE CASCADE,
        CONSTRAINT
                                    child_cert_child_id
        FOREIGN KEY
                                    (child_id) REFERENCES child (child_id) ON DELETE CASCADE
) ENGINE=InnoDB;
CREATE TABLE revoked_cert (
        revoked_cert_id
                                SERIAL NOT NULL,
                                 BIGINT UNSIGNED NOT NULL,
        serial
        revoked
                                  DATETIME NOT NULL,
                                 DATETIME NOT NULL,
        expires
        ca detail id
                                BIGINT UNSIGNED NOT NULL,
        PRIMARY KEY
                                    (revoked_cert_id),
```

```
CONSTRAINT
                                    revoked_cert_ca_detail_id
                                    (ca_detail_id) REFERENCES ca_detail (ca_detail_id) ON DELETE CASCADE
        FOREIGN KEY
) ENGINE=InnoDB;
CREATE TABLE roa (
        roa_id
                                  SERIAL NOT NULL,
                                   DECIMAL(24,0),
        asn
        cert
                                  LONGBLOB,
        roa
                                   LONGBLOB,
        published
                                 DATETIME.
        self_id
                                 BIGINT UNSIGNED NOT NULL,
        ca_detail_id
                                BIGINT UNSIGNED NOT NULL,
        PRIMARY KEY
                                    (roa_id),
        CONSTRAINT
                                    roa_self_id
                                    (self_id) REFERENCES self (self_id) ON DELETE CASCADE,
        FOREIGN KEY
        CONSTRAINT
                                    roa_ca_detail_id
        FOREIGN KEY
                                    (ca_detail_id) REFERENCES ca_detail (ca_detail_id) ON DELETE CASCADE
) ENGINE=InnoDB;
CREATE TABLE roa_prefix (
        prefix
                                 VARCHAR(40) NOT NULL,
                                TINYINT NOT NULL,
        prefixlen
        max_prefixlen
                                TINYINT NOT NULL,
                                 TINYINT NOT NULL,
        version
        roa_id
                                  BIGINT UNSIGNED NOT NULL,
        PRIMARY KEY
                                    (roa_id, prefix, prefixlen, max_prefixlen),
        CONSTRAINT
                                    roa_prefix_roa_id
                                    (roa_id) REFERENCES roa (roa_id) ON DELETE CASCADE
        FOREIGN KEY
) ENGINE=InnoDB;
-- Local Variables:
-- indent-tabs-mode: nil
-- End:
```

client

#### 7.2 pubd SQL Schema

# config config\_id SERIAL [PK] bpki\_crl LONGBLOB client\_id SERIAL [PK] client\_handle VARCHAR [U] base\_uri TEXT bpki\_cert LONGBLOB bpki\_glue LONGBLOB

Figure 2: Diagram of pubd.sql

```
-- $ld: pubd.sql 2502 2009-06-08 03:56:26Z sra $
-- Copyright (C) 2008 American Registry for Internet Numbers ("ARIN")
-- Permission to use, copy, modify, and distribute this software for any
-- purpose with or without fee is hereby granted, provided that the above
-- copyright notice and this permission notice appear in all copies.
-- THE SOFTWARE IS PROVIDED "AS IS" AND ARIN DISCLAIMS ALL WARRANTIES WITH
-- REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY
-- AND FITNESS. IN NO EVENT SHALL ARIN BE LIABLE FOR ANY SPECIAL, DIRECT,
-- INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM
-- LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE
-- OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR
-- PERFORMANCE OF THIS SOFTWARE.
-- SQL objects needed by pubd.py.
-- The config table is weird because we're really only using it
-- to store one BPKI CRL, but putting this here lets us use a lot of
-- existing machinery and the alternatives are whacky in other ways.
DROP TABLE IF EXISTS client;
DROP TABLE IF EXISTS config;
CREATE TABLE config (
        config_id
                       SERIAL NOT NULL.
        bpki_crl
                       LONGBLOB.
        PRIMARY KEY
                           (config_id)
) ENGINE=InnoDB;
CREATE TABLE client (
                       SERIAL NOT NULL,
        client_id
        client_handle
                       VARCHAR(255) NOT NULL,
        base_uri
                        TEXT,
                       LONGBLOB,
        bpki_cert
                        LONGBLOB,
        bpki_glue
        PRIMARY KEY
                           (client_id),
        UNIQUE
                           (client_handle)
) ENGINE=InnoDB;
-- Local Variables:
-- indent-tabs-mode: nil
-- End:
```

roa\_req

roa\_req

asn DE

prefix V

prefixle

max\_pro

version

roa\_requ

# 7.3 irdbd SQL Schema

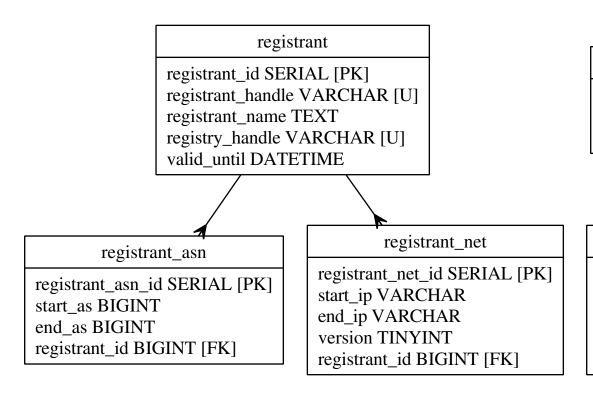


Figure 3: Diagram of irdbd.sql

- -- \$ld: irdbd.sql 2876 2009-11-04 04:27:31Z sra \$
- -- Copyright (C) 2007-2008 American Registry for Internet Numbers ("ARIN")
- -- Permission to use, copy, modify, and distribute this software for any
- -- purpose with or without fee is hereby granted, provided that the above
- -- copyright notice and this permission notice appear in all copies.
- -- THE SOFTWARE IS PROVIDED "AS IS" AND ARIN DISCLAIMS ALL WARRANTIES WITH
- -- REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY
- -- AND FITNESS. IN NO EVENT SHALL ARIN BE LIABLE FOR ANY SPECIAL, DIRECT,
- -- INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM
- -- LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE
- -- OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR
- -- PERFORMANCE OF THIS SOFTWARE.
- -- SQL objects needed by irdbd.py. You only need this if you're using
- -- irdbd.py as your IRDB; if you have a "real" backend you can do
- -- anything you like so long as you implement the relevant portion of
- -- the left-right protocol.

```
-- DROP TABLE commands must be in correct (reverse dependency) order
-- to satisfy FOREIGN KEY constraints.
DROP TABLE IF EXISTS roa_request_prefix;
DROP TABLE IF EXISTS roa_request;
DROP TABLE IF EXISTS registrant_net;
DROP TABLE IF EXISTS registrant_asn;
DROP TABLE IF EXISTS registrant;
CREATE TABLE registrant (
         registrant_id
                                SERIAL NOT NULL,
         registrant_handle
                               VARCHAR(255) NOT NULL,
         registrant_name
                                TEXT,
         registry_handle
                                VARCHAR(255),
                                DATETIME NOT NULL,
         valid_until
         PRIMARY KEY
                                     (registrant_id),
         UNIQUE
                                     (registry_handle, registrant_handle)
) ENGINE=InnoDB;
CREATE TABLE registrant_asn (
                               SERIAL NOT NULL,
         registrant_asn_id
                                  BIGINT UNSIGNED NOT NULL,
         start_as
                                   BIGINT UNSIGNED NOT NULL,
         end_as
         registrant_id
                                BIGINT UNSIGNED NOT NULL,
         PRIMARY KEY
                                     (registrant_asn_id),
         CONSTRAINT
                                     registrant_asn_registrant_id
         FOREIGN KEY
                                     (registrant_id) REFERENCES registrant (registrant_id) ON DELETE CASCADE
) ENGINE=InnoDB;
CREATE TABLE registrant_net (
         registrant_net_id
                               SERIAL NOT NULL,
                                 VARCHAR(40) NOT NULL,
         start_ip
         end_ip
                                   VARCHAR(40) NOT NULL,
         version
                                  TINYINT UNSIGNED NOT NULL,
                               BIGINT UNSIGNED NOT NULL,
         registrant_id
         PRIMARY KEY
                                     (registrant_net_id),
                                     registrant_net_registrant_id
         CONSTRAINT
         FOREIGN KEY
                                     (registrant_id) REFERENCES registrant (registrant_id) ON DELETE CASCADE
) ENGINE=InnoDB;
CREATE TABLE roa_request (
                                 SERIAL NOT NULL,
         roa_request_id
                                 VARCHAR(255) NOT NULL,
         roa_request_handle
         asn
                                    DECIMAL(24,0),
         PRIMARY KEY
                                     (roa_request_id)
) ENGINE=InnoDB;
CREATE TABLE roa_request_prefix (
                                  VARCHAR(40) NOT NULL,
         prefix
                                 TINYINT NOT NULL,
         prefixlen
         max_prefixlen
                                 TINYINT NOT NULL,
                                  TINYINT NOT NULL,
         version
                                 BIGINT UNSIGNED NOT NULL,
         roa_request_id
                                     (roa_request_id, prefix, prefixlen, max_prefixlen),
         PRIMARY KEY
         CONSTRAINT
                                     roa request prefix roa request id
         FOREIGN KEY
                                     (roa_request_id) REFERENCES roa_request (roa_request_id) ON DELETE CASCADI
```

8 BPKI model 43

- ) ENGINE=InnoDB;
- -- Local Variables:
- -- indent-tabs-mode: nil
- -- End:

# 8 BPKI model

The "business PKI" (BPKI) is the PKI used to authenticate communication on the updown, left-right, and publication protocols.

BPKI certi cates arenot resource PKI (RPKI) certi cates. The BPKI is a separate PKI that represents relationships between the various entities involved in the production side of the RPKI system. In most cases the BPKI tree will follow existing business relationships, hence the name "BPKI".

Setup of the BPKI is handled by the back end; for the most paktd and pubdjust use the result. The one place where the engines are directly involved in creation of new BPKI certi cates is in the production of end-entity certi cates for use by the engines.

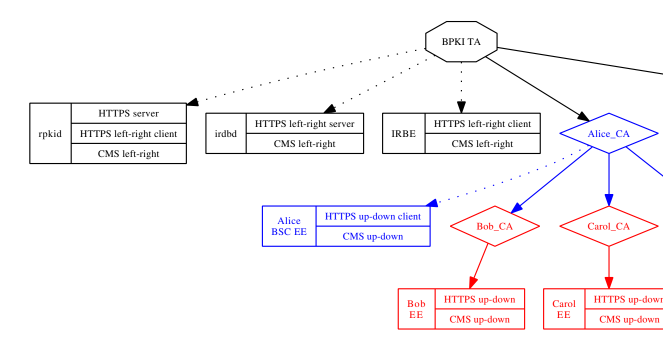
There are a few design principals that underly the chosen BPKI model:

- Each engine should rely on a single BPKI trust anchor which is controlled by the back end entity that runs the engine; all other trust material should be crosscerti ed into the engine's BPKI tree.
- Private keys must never transit the network.
- Except for end entity certi cates, the engine should only have access to the BPKI certi cates; in particular, the private key for the BPKI trust anchor should not be accessible to the engine.
- The number of BPKI keys and certi cates that the engine has to manage should be no larger than is necessary.

rpkid's hosting model adds an additional constraint: rpkid's BPKI trust anchor belongs to the entity operatingpkid, but the entities hosted by kid should have control of their own BPKI private keys. This implies the need for an additional layer of BPKI certi cate hierarchy within pkid.

Here is a simpli ed picture of what the BPKI might look like for apkid operator that hosts two entities, "Alice" and "Ellen":

8 BPKI model 44



Black objects belong to the hosting entity, blue objects belong to the hosted entities, red objects are cross-certi ed objects from the hosted entities' peers. The arrows indicate certi cate issuance: solid arrows are the onesriphad will care about during certi cate validation, dotted arrows show the origin of the EE certi cates that uses to sign CMS and TLS messages.

There's one nasty bit where the model had to bend to t the current state of the underlying protocols: it's not possible to use exactly the same BPKI keys and certi cates for HTTPS and CMS. The reason for this is simple: each hosted entity has its own BPKI, as does the hosting entity, but the HTTPS listener is shared. The only ways to avoid sharing the HTTPS server certi cate would be to use separate listeners for each hosted entity, which scales poorly, or to rely on the TLS "Server Name Indication" extension (RFC 4366 3.1) which is not yet widely implemented.

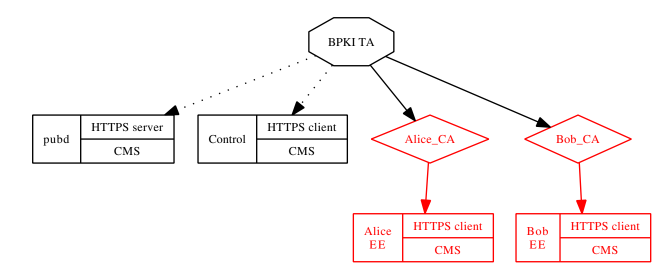
The certi cate tree looks complicated, but the set of certi cates needed to build any particular validation chain is obvious, again excepting the HTTPS server case, where the client certi cate is the rst hint that the engine has of the client's identity, so the server must be prepared to accept any current client certi cate.

Detailed instructions on how to build a BPKI are beyond the scope of this document, but one can handle simple cases using the OpenSSL command line tool and cross\_certify.py; the latter is a tool designed speci cally for the purpose of generating the cross-certi cation certi cates needed to splice foreign trust material into a BPKI tree.

The BPKI tree for apubdinstance is similar to to the BPKI tree for apkid instance, but is a bit simpler, apubdioes not provide hosting in the same senserthat does: pubdis a relatively simple server that publishes objects as instructed by its clients.

8 BPKI model 45

Here's a simpli ed picture of what the BPKI might look like for paub doperator that serves two clients, "Alice" and "Bob":



While it is likely that RIRs (at least) will operate bothkid and pubd instances, the two functions are conceptually separate. As fapalsdis concerned, it doesn't matter who operates theokid instance pubdjust has clients, each of which has trust material that has been cross-certi ed into pubd's BPKI. Similarlykid doesn't really care who operates apubd instance that it's been con gured to use, it just treats that das a foreign BPKI whose trust material has to be cross-certi ed into its own BPKI. Cross certi cation itself is done by the back end operator, using cross\_certify or some equivalent tool; the resulting BPKI certi cates are con gured into its own the left-right protocol and the control subprotocol of the blication protocol, respectively.

Because the BPKI tree is almost entirely controlled by the operating entity, CRLs are not necessary for most of the BPKI. The one exception to this is the EE certi cates issued under the cross-certi cation points. These EE certi cates are generated by the peer, not the local operator, and thus require CRLs. Because of this product and pubdrequire regular updates of certain BPKI CRLs, again via the left-right cation control protocols.

Because the left-right protocol and theblicationcontrol subprotocol are used to congure BPKI certi cates and CRLs, they cannot themselves use certi cates and CRLs congured in this way. This is why the conguration les forpkid and publication static conguration of the left-right and ublication control certi cates.

# 9 Namespace Documentation

# 9.1 Package irbe\_cli

#### Classes

- classbsc elt
- classcaller
- classcerti cate elt
- classchild\_elt
- classclient\_elt
- classcmd\_elt\_mixin
- classcmd\_msg\_mixin
- classcon g\_elt
- classcrl\_elt
- classleft\_right\_cms\_msg
- classleft\_right\_msg
- classleft\_right\_sax\_handler
- classlist\_published\_objects\_elt
- classmanifest elt
- classparent\_elt
- classpublication\_cms\_msg
- classpublication\_msg
- classpublication\_sax\_handler
- classreply\_elt\_mixin
- classreport\_error\_elt
- classrepository\_elt
- classroa elt
- classself elt
- classUsageWrapper

#### **Functions**

• defusage

## Variables

- list argv= sys.argv[1:]
- tuplecall\_pubd
- tuple call\_rpkid
- tuple cfg = rpki.con g.parse(cfg\_ le, "irbe\_cli")
- stringcfg\_ le = "irbe.conf"

- pem\_out= None
- q\_msg= q\_msg\_left\_right
- tupleq\_msg\_left\_right= left\_right\_msg.query()
- tupleq\_msg\_publication publication\_msg.query()
- list q pdu= left right msg.pdusrgv[0]]
- list top\_opts= ["con g=", "help", "pem\_out=", "quiet", "verbosë]
- tuple usage\_ II = UsageWrapp@subsequent\_indent = "\*"4)
- verbose= True

#### 9.1.1 Detailed Description

Command line IR back-end control program for rpkid and pubd.

\$Id: irbe\_cli.py 2799 2009-09-30 02:33:36Z sra \$

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#### 9.1.2 Function Documentation

#### 9.1.2.1 def irbe\_cli.usage code= 1)

De nition at line 275 of le irbe\_cli.py.

```
9.1.3 Variable Documentation
```

```
9.1.3.1 tuple irbe_cli::argv = sys.argv[1:]
```

De nition at line 294 of le irbe\_cli.py.

9.1.3.2 tuple irbe\_cli.call\_pubd

Initial value:

```
rpki.async.sync_wrapper(caller(
    cms_class = publication_cms_msg,
    client_key = rpki.x509.RSA( Auto_file = cfg.get("pubd-irbe-key")),
    client_cert = rpki.x509.X509(Auto_file = cfg.get("pubd-irbe-cert")),
    server_ta = rpki.x509.X509(Auto_file = cfg.get("pubd-bpki-ta")),
    server_cert = rpki.x509.X509(Auto_file = cfg.get("pubd-cert")),
    url = cfg.get("pubd-url")))
```

De nition at line 349 of le irbe\_cli.py.

9.1.3.3 tuple irbe\_cli.call\_rpkid

Initial value:

```
rpki.async.sync_wrapper(caller(
    cms_class = left_right_cms_msg,
    client_key = rpki.x509.RSA( Auto_file = cfg.get("rpkid-irbe-key")),
    client_cert = rpki.x509.X509(Auto_file = cfg.get("rpkid-irbe-cert")),
    server_ta = rpki.x509.X509(Auto_file = cfg.get("rpkid-bpki-ta")),
    server_cert = rpki.x509.X509(Auto_file = cfg.get("rpkid-cert")),
    url = cfg.get("rpkid-url")))
```

De nition at line 337 of le irbe\_cli.py.

9.1.3.4 tuple irbe\_cli.cfg = rpki.con g.parser(cfg\_ le, "irbe\_cli")

De nition at line 318 of le irbe\_cli.py.

9.1.3.5 irbe\_cli.cfg\_ le = "irbe.conf"

De nition at line 299 of le irbe\_cli.py.

9.1.3.6 irbe\_cli.pem\_out = None

De nition at line 39 of le irbe\_cli.py.

9.1.3.7 irbe\_cli.q\_msg = q\_msg\_left\_right

De nition at line 326 of le irbe\_cli.py.

9.1.3.8 tuple irbe\_cli.q\_msg\_left\_right = left\_right\_msg.query()

De nition at line 320 of le irbe\_cli.py.

9.1.3.9 tuple irbe\_cli.q\_msg\_publication = publication\_msg.query()

De nition at line 321 of le irbe\_cli.py.

9.1.3.10 list irbe\_cli::q\_pdu = left\_right\_msg.pdus[argv[0]]

De nition at line 325 of le irbe\_cli.py.

9.1.3.11 list irbe\_cli.top\_opts = ["con g=", "help", "pem\_out=", "quiet", "verbose"]

De nition at line 273 of le irbe\_cli.py.

9.1.3.12 tuple irbe\_cli.usage\_ II = UsageWrapper(subsequent\_indent = " \* 4)

De nition at line 87 of le irbe\_cli.py.

## 9.1.3.13 irbe\_cli.verbose = True

De nition at line 300 of le irbe\_cli.py.

# 9.2 Package irdbd

### **Functions**

- defhandle list resources
- def handle\_list\_roa\_requests
- defhandler

### Variables

- tuplebpki\_ta= rpki.x509.X509(Auto\_ le = cfg.get("bpki-ta"))
- tuple cfg = rpki.con g.parse(cfg\_ le, "irdbd")
- string cfg\_ le = "irdbd.conf"
- tupleclient\_ta= (bpki\_ta, rpkid\_cer)
- tuple cur = db.cursor()
- tupledb
- dictionaryhandle\_dispatch
- tuple handlers= ((u.path, handler),)
- stringhost= "localhost"
- tupleirdbd\_cert= rpki.x509.X509(Auto\_ le = cfg.get("irdbd-cert"))
- tupleirdbd\_key= rpki.x509.RSA( Auto\_ le = cfg.get("irdbd-key"))
- int port = 443
- tuplerpkid\_cert= rpki.x509.X509(Auto\_ le = cfg.get("rpkid-cert"))
- server\_cer\( \begin{align\*} \text{irdbd\_cer} \end{align\*}
- tuple startup\_msg cfg.get("startup-message", "")
- tuple u = urlparse.urlparse(cfg.get("https-url"))

## 9.2.1 Detailed Description

```
IR database daemon.

Usage: python irdbd.py [ { -c | --config } configfile ] [ { -h | --help } ]

Default configuration file is irdbd.conf, override with --config option.

$Id: irdbd.py 2895 2009-12-21 17:17:55Z sra $

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```

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9.2.2 Function Documentation

9.2.2.1 defirdbd.handle list resources of pdu r msg)

De nition at line 53 of le irdbd.py.

9.2.2.2 def irdbd.handle\_list\_roa\_requests (\_pdu, r\_msg)

De nition at line 90 of le irdbd.py.

9.2.2.3 def irdbd.handler (query, path, cb)

De nition at line 119 of le irdbd.py.

```
9.2.3 Variable Documentation
```

```
9.2.3.1 tuple irdbd.bpki_ta = rpki.x509.X509(Auto_ le = cfg.get("bpki-ta"))
```

De nition at line 197 of le irdbd.py.

```
9.2.3.2 tuple irdbd.cfg = rpki.con g.parser(cfg_ le, "irdbd")
```

De nition at line 184 of le irdbd.py.

```
9.2.3.3 irdbd.cfg_ le = "irdbd.conf"
```

De nition at line 172 of le irdbd.py.

```
9.2.3.4 tuple irdbd.client_ta = (bpki_ta, rpkid_cert)
```

De nition at line 213 of le irdbd.py.

```
9.2.3.5 tuple irdbd.cur = db.cursor()
```

De nition at line 194 of le irdbd.py.

9.2.3.6 tuple irdbd.db

Initial value:

```
\label{eq:mysqldb} \begin{array}{lll} \text{MysQLdb.connect(user} & = & \text{cfg.get("sql-username")}, \\ & \text{db} & = & \text{cfg.get("sql-database")}, \\ & \text{passwd} & = & \text{cfg.get("sql-password")}) \end{array}
```

De nition at line 190 of le irdbd.py.

9.2.3.7 dictionary irdbd.handle\_dispatch

Initial value:

```
rpki.left_right.list_resources_elt : handle_list_resources,
  rpki.left_right.list_roa_requests_elt: handle_list_roa_requests }
De nition at line 115 of le irdbd.py.
9.2.3.8 tuple irdbd.handlers = ((u.path, handler),)
De nition at line 216 of le irdbd.py.
9.2.3.9 string irdbd.host = "localhost"
De nition at line 214 of le irdbd.py.
9.2.3.10 tuple irdbd.irdbd_cert = rpki.x509.X509(Auto_ le =
          cfg.get("irdbd-cert"))
De nition at line 199 of le irdbd.py.
9.2.3.11 tuple irdbd.irdbd_key = rpki.x509.RSA( Auto_ le =
          cfg.get("irdbd-key"))
De nition at line 200 of le irdbd.py.
9.2.3.12 int irdbd.port = 443
De nition at line 215 of le irdbd.py.
9.2.3.13 tuple irdbd.rpkid_cert = rpki.x509.X509(Auto_ le =
          cfg.get("rpkid-cert"))
```

De nition at line 198 of le irdbd.py.

```
9.2.3.14 irdbd.server_cert = irdbd_cert,
```

De nition at line 212 of le irdbd.py.

```
9.2.3.15 tuple irdbd.startup_msg = cfg.get("startup-message", "")
```

De nition at line 186 of le irdbd.py.

```
9.2.3.16 tuple irdbd.u = urlparse.urlparse(cfg.get("https-url"))
```

De nition at line 202 of le irdbd.py.

# 9.3 Package pubd

#### Classes

classpubd\_context

## **Functions**

• def main

## Variables

- stringcfg\_ le = "pubd.conf"
- pro le = False

## 9.3.1 Detailed Description

RPKI publication engine.

Default configuration file is pubd.conf, override with --config option.

\$Id: pubd.py 2799 2009-09-30 02:33:36Z sra \$

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9.3.2 Function Documentation

9.3.2.1 def pubd.main ()

De nition at line 170 of le pubd.py.

9.3.3 Variable Documentation

9.3.3.1 pubd.cfg\_ le = "pubd.conf"

De nition at line 155 of le pubd.py.

9.3.3.2 pubd.pro le = False

De nition at line 156 of le pubd.py.

# 9.4 Package rootd

#### Classes

- classcms\_msg
- classissue\_pdu
- classlist pdu
- classmessage pdu
- classrevoke\_pdu
- classsax handler

### **Functions**

- def compose\_response
- def del\_subject\_cert
- def del\_subject\_pkcs10
- def get\_root\_cert
- def get\_subject\_cert
- def get\_subject\_pkcs10
- defissue\_subject\_cert\_maybe
- defroot\_newer\_than\_subject
- def set\_subject\_cert
- def set\_subject\_pkcs10
- def up\_down\_handler

#### Variables

- tuplebpki\_ta= rpki.x509.X509(Auto\_ le = cfg.get("bpki-ta"))
- tuple cfg = rpki.con g.parse(cfg\_ le, "rootd")
- stringcfg\_ le = "rootd.conf"
- tuple child\_bpki\_cert= rpki.x509.X509(Auto\_ le = cfg.get("child-bpki-cert"))
- tuple client\_ta= (bpki\_ta, child\_bpki\_cer);
- handlers= up\_down\_handler)
- host= https\_server\_host
- tuple https\_server\_host cfg.get("servehost", "")
- tuple https\_server\_po# int(cfg.get("serveport"))
- port = https\_server\_port
- tuplerootd\_bpki\_cert rpki.x509.X509(Auto\_ le = cfg.get("rootd-bpki-cert"))
- tuple rootd\_bpki\_cr= rpki.x509.CRL( Auto\_ le = cfg.get("rootd-bpki-crl"))
- tuple rootd\_bpki\_key= rpki.x509.RSA( Auto\_ le = cfg.get("rootd-bpki-key"))
- tuple rpki\_base\_uri= cfg.get("rpki-base-uri", "rsync://" + rpki\_class\_name + ".invalid/")

- tuple rpki\_class\_name cfg.get("rpki-class-name", "wombat")
- rpki\_root\_cert= None
- tuple rpki\_root\_cert\_ le= cfg.get("rpki-root-cert")
- tuple rpki\_root\_cert\_uri = cfg.get("rpki-root-cert-uri", rpki\_base\_uri + "Root.cer")
- tuple rpki\_root\_crl= cfg.get("rpki-root-crl", "Root.crl")
- tuplerpki\_root\_dir= cfg.get("rpki-root-dir")
- tuple rpki\_root\_key= rpki.x509.RSA( Auto\_ le = cfg.get("rpki-root-key"))
- tuplerpki\_root\_manifest cfg.get("rpki-root-manifest", "Root.mnf")
- tuplerpki\_subject\_cert cfg.get("rpki-subject-cert", "Child.cer")
- tuple rpki\_subject\_lifetime= rpki.sundial.timedelta.parse(cfg.get("rpki-subject-lifetime", "30d"))
- tuplerpki\_subject\_pkcs1⊕ cfg.get("rpki-subject-pkcs10", "Child.pkcs10")
- tuple rpki\_subject\_regen= rpki.sundial.timedelta.parse(cfg.get("rpki-subject-regen", rpki\_subject\_lifetime.convert\_to\_seconds() / 2))
- server cer
   tert rootd bpki cert

### 9.4.1 Detailed Description

Trivial RPKI up-down protocol root server, for testing. Not suitable for production use. Overrides a bunch of method definitions from the rpki. \* classes in order to reuse as much code as possible.

Usage: python rootd.py [ { -c | --config } configfile ] [ { -h | --help } ]

Default configuration file is rootd.conf, override with --config option.

\$Id: rootd.py 2810 2009-10-03 20:39:38Z sra \$

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9.4.2 Function Documentation

9.4.2.1 def rootd.compose\_response\_(msg\_pkcs10= None)

De nition at line 175 of le rootd.py.

9.4.2.2 def rootd.del\_subject\_cert ()

De nition at line 72 of le rootd.py.

9.4.2.3 def rootd.del\_subject\_pkcs10 ()

De nition at line 91 of le rootd.py.

9.4.2.4 def rootd.get\_root\_cert ()

De nition at line 48 of le rootd.py.

9.4.2.5 def rootd.get\_subject\_cert ()

De nition at line 56 of le rootd.py.

9.4.2.6 def rootd.get\_subject\_pkcs10 ()

De nition at line 77 of le rootd.py.

9.4.2.7 def rootd.issue\_subject\_cert\_mayben(ew\_pkcs1)0

De nition at line 98 of le rootd.py.

9.4.2.8 def rootd.root\_newer\_than\_subject ()

De nition at line 53 of le rootd.py.

9.4.2.9 def rootd.set\_subject\_cert (cert)

De nition at line 65 of le rootd.py.

9.4.2.10 def rootd.set\_subject\_pkcs10pkcs10

De nition at line 85 of le rootd.py.

9.4.2.11 def rootd.up\_down\_handler (query, path, cb)

De nition at line 238 of le rootd.py.

9.4.3 Variable Documentation

9.4.3.1 tuple rootd.bpki\_ta = rpki.x509.X509(Auto\_ le = cfg.get("bpki-ta"))

De nition at line 284 of le rootd.py.

9.4.3.2 tuple rootd.cfg = rpki.con g.parser(cfg\_ le, "rootd")

De nition at line 282 of le rootd.py.

9.4.3.3 rootd.cfg\_ le = "rootd.conf"

De nition at line 270 of le rootd.py.

9.4.3.4 tuple rootd.child\_bpki\_cert = rpki.x509.X509(Auto\_ le = cfg.get("child-bpki-cert"))

De nition at line 288 of le rootd.py.

9.4.3.5 tuple rootd.client\_ta = (bpki\_ta, child\_bpki\_cert)

De nition at line 312 of le rootd.py.

9.4.3.6 rootd.handlers = up\_down\_handler)

De nition at line 315 of le rootd.py.

9.4.3.7 rootd.host = https\_server\_host,

De nition at line 313 of le rootd.py.

9.4.3.8 tuple rootd.https\_server\_host = cfg.get("server-host", "")

De nition at line 290 of le rootd.py.

9.4.3.9 tuple rootd.https\_server\_port = int(cfg.get("server-port"))

De nition at line 291 of le rootd.py.

9.4.3.10 rootd.port = https\_server\_port,

De nition at line 314 of le rootd.py.

9.4.3.11 tuple rootd\_rootd\_bpki\_cert = rpki.x509.X509(Auto\_ le = cfg.get("rootd-bpki-cert"))

De nition at line 286 of le rootd.py.

9.4.3.12 tuple rootd.rootd\_bpki\_crl = rpki.x509.CRL( Auto\_ le = cfg.get("rootd-bpki-crl"))

De nition at line 287 of le rootd.py.

9.4.3.13 tuple rootd.rootd\_bpki\_key = rpki.x509.RSA( Auto\_ le = cfg.get("rootd-bpki-key"))

De nition at line 285 of le rootd.py.

9.4.3.14 tuple rootd.rpki\_base\_uri = cfg.get("rpki-base-uri", "rsync://" + rpki\_class\_name + ".invalid/")

De nition at line 296 of le rootd.py.

9.4.3.15 tuple rootd.rpki\_class\_name = cfg.get("rpki-class-name", "wombat")

De nition at line 293 of le rootd.py.

9.4.3.16 rootd.rpki\_root\_cert = None

De nition at line 46 of le rootd.py.

9.4.3.17 tuple rootd.rpki\_root\_cert\_ le = cfg.get("rpki-root-cert")

De nition at line 299 of le rootd.py.

9.4.3.18 tuple rootd.rpki\_root\_cert\_uri = cfg.get("rpki-root-cert-uri", rpki\_base\_uri + "Root.cer")

De nition at line 300 of le rootd.py.

9.4.3.19 tuple rootd.rpki\_root\_crl = cfg.get("rpki-root-crl", "Root.crl")

De nition at line 303 of le rootd.py.

9.4.3.20 tuple rootd.rpki\_root\_dir = cfg.get("rpki-root-dir")

De nition at line 295 of le rootd.py.

9.4.3.21 tuple rootd.rpki\_root\_key = rpki.x509.RSA( Auto\_ le = cfg.get("rpki-root-key"))

De nition at line 298 of le rootd.py.

9.4.3.22 tuple rootd.rpki\_root\_manifest = cfg.get("rpki-root-manifest", "Root.mnf")

De nition at line 302 of le rootd.py.

9.4.3.23 tuple rootd.rpki\_subject\_cert = cfg.get("rpki-subject-cert", "Child.cer")

De nition at line 304 of le rootd.py.

```
9.4.3.24 tuple rootd.rpki_subject_lifetime = rpki.sundial.timedelta.parse(cfg.get("rpki-subject-lifetime", "30d"))
```

De nition at line 307 of le rootd.py.

```
9.4.3.25 tuple rootd.rpki_subject_pkcs10 = cfg.get("rpki-subject-pkcs10", "Child.pkcs10")
```

De nition at line 305 of le rootd.py.

```
9.4.3.26 tuple rootd.rpki_subject_regen = rpki.sundial.timedelta.parse(cfg.get("rpki-subject-regen", rpki_subject_lifetime.convert_to_seconds() / 2))
```

De nition at line 308 of le rootd.py.

```
9.4.3.27 rootd.server_cert = rootd_bpki_cert,
```

De nition at line 311 of le rootd.py.

## 9.5 Package rpki

## **Packages**

- packagesync
- packagecon g
- packagexceptions
- packagenttps
- packagepaddrs
- packageeft\_right
- packageog
- packagemanifest
- packageoids
- packagepublication

- packageelaxng
- packageesource\_set
- packageroa
- packagepki\_engine
- packagesql
- packageundial
- packageup\_down
- packagex509
- packagexml\_utils

## 9.6 Package rpki.async

## Classes

- classiterator
- classsync\_wrapper
- classtimer

#### **Functions**

- def\_raiseExitNow
- def defer
- def event\_loop
- def exit\_event\_loop
- defrun\_deferred

## Variables

- list deferred\_queue []
  List to hold deferred actions.
- ExitNow = asyncore.ExitNow

## 9.6.1 Detailed Description

Utilities for event-driven programming.

\$Id: async.py 2902 2009-12-22 21:57:32Z sra \$

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#### 9.6.2 Function Documentation

9.6.2.1 def rpki.async.\_raiseExitNow (signum, frame) [private]

Signal handler for event\_loop().

De nition at line 269 of le async.py.

9.6.2.2 def rpki.async.defer (thunk)

Defer an action until the next pass through the event loop.

De nition at line 250 of le async.py.

9.6.2.3 def rpki.async.event\_loop catch\_signals= (signal.SIGINT, signal.SIGTERM)

Replacement for asyncore.loop(), adding timer and signal support.

De nition at line 273 of le async.py.

9.6.2.4 def rpki.async.exit\_event\_loop ()

Force exit from event\_loop().

De nition at line 350 of le async.py.

9.6.2.5 def rpki.async.run\_deferred ()

Run deferred actions.

De nition at line 256 of le async.py.

9.6.3 Variable Documentation

9.6.3.1 rpki::async::deferred\_queue = []

List to hold deferred actions. We used to do this with **tihter** queue, but that appears to confuse the garbage collector, and is overengineering for simple deferred actions in any case.

De nition at line 248 of le async.py.

9.6.3.2 rpki::async.ExitNow = asyncore.ExitNow

De nition at line 24 of le async.py.

## 9.7 Package rpki.con g

Classes

classparser

### 9.7.1 Detailed Description

Configuration file parsing utilities, layered on top of stock Python ConfigParser module.

\$Id: config.py 2637 2009-07-17 23:29:27Z sra \$

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# 9.8 Package rpki.exceptions

#### Classes

- classBadClassNameSyntax
- classBadClientURL
- classBadContactURL
- classBadExtension
- classBadIRDBReply
- classBadIssueResponse
- classBadPKCS10
- classBadPublicationReply
- classBadQuery
- classBadSender
- classBadStatusCode
- classBadURISyntax
- classBSCNotFound
- classBSCNotReady
- classChildNotFound
- classClassNameMismatch
- classClassNameUnknown
- classClientNotFound
- classCMSContentNotSet
- classCMSCRLNotSet
- classCMSVeri cationFailed
- classDBConsistancyError
- classDERObjectConversionError

- classDuplicateObject
- classEmptyPEM
- classEmptyROAPre xList
- classForbiddenURI
- classHandleTranslationError
- classHTTPRequestFailed
- classHTTPSBadVersion
- classHTTPSClientAborted
- classHTTPSUnexpectedState
- classMissingCMSCRL
- classMissingCMSEEcert
- classMultipleTLSEECert
- classMustBePre x
- classNoActiveCA
- classNoCoveringCertForROA
- classNoObjectAtURI
- classNotACerti cateChain
- classNotFound
- classNotImplementedYet
- classNotInDatabase
- classReceivedTLSCACert
- classRPKI Exception
- classServerShuttingDown
- classSKIMismatch
- classSubprocessError
- classTLSValidationError
- classUnexpectedCMSCerts
- classUnexpectedCMSCRLs
- classUnparsableCMSDER
- classUpstreamError
- classWrongEContentType

## 9.8.1 Detailed Description

Exception definitions for RPKI modules.

\$Id: exceptions.py 2907 2009-12-23 20:48:19Z sra \$

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# 9.9 Package rpki.https

#### Classes

- classhttp\_client
- classhttp listener
- classhttp\_message
- classhttp\_queue
- classhttp\_request
- classhttp\_response
- classhttp\_server
- classhttp stream

#### **Functions**

- defbuild\_https\_ta\_cache
- def client
- · deflog\_method
- def server

#### Variables

- dictionaryclient\_queues {}
- debug\_http= False
- debug tls certs False
- tuple default\_client\_timeou# rpki.sundial.timedelt@minutes = 15)

- tuple default\_http\_version (1, 0)
- tuple default server timeout rpki.sundial.timedelt/aminutes = 20)
- stringrpki\_content\_type= "application/x-rpki"
- want\_persistent\_client False
- want persistent serverFalse

### 9.9.1 Detailed Description

HTTPS utilities, both client and server.

\$Id: https.py 2902 2009-12-22 21:57:32Z sra \$

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### 9.9.2 Function Documentation

### 9.9.2.1 def rpki.https.build\_https\_ta\_cache (certs)

Package up a collection of certificates into a form suitable for use as a dynamic HTTPS trust anchor set. Precise format of this collection is an internal conspiracy within the rpki.https module; at one point it was a POW.X509Store object, at the moment it's a Python set, what it will be tomorow is nobody else's business.

De nition at line 766 of le https.py.

9.9.2.2 def rpki.https.client (msg\_client\_key, client\_cert, server\_ta url, callback, errback)

Open client HTTPS connection, send a message, set up callbacks to handle response.

De nition at line 707 of le https.py.

9.9.2.3 def rpki.https.log\_method (self, msg\_logger= rpki.log.debug)

De nition at line 169 of le https.py.

9.9.2.4 def rpki.https.server (handlers server\_key server\_cer,t port, host= "" , client\_ta=() , dynamic\_https\_trust\_ancho# None)

Run an HTTPS server and wait (forever) for connections.

De nition at line 752 of le https.py.

9.9.3 Variable Documentation

9.9.3.1 dictionary rpki::https.client\_queues = {}

De nition at line 705 of le https.py.

9.9.3.2 rpki::https.debug\_http = False

De nition at line 45 of le https.py.

9.9.3.3 rpki::https.debug\_tls\_certs = False

De nition at line 48 of le https.py.

9.9.3.4 tuple rpki::https.default\_client\_timeout = rpki.sundial.timedelta(minutes = 15)

De nition at line 58 of le https.py.

9.9.3.5 tuple rpki::https.default\_http\_version = (1, 0)

De nition at line 61 of le https.py.

9.9.3.6 tuple rpki::https.default\_server\_timeout = rpki.sundial.timedelta(minutes = 20)

De nition at line 59 of le https.py.

9.9.3.7 string rpki::https.rpki\_content\_type = "application/x-rpki"

De nition at line 39 of le https.py.

9.9.3.8 rpki::https.want\_persistent\_client = False

De nition at line 51 of le https.py.

9.9.3.9 rpki::https.want\_persistent\_server = False

De nition at line 52 of le https.py.

## 9.10 Package rpki.ipaddrs

#### Classes

- classv4addr
- classv6addr

### 9.10.1 Detailed Description

Classes to represent IP addresses.

Given some of the other operations we need to perform on them, it's most convenient to represent IP addresses as Python "long" values. The classes in this module just wrap suitable read/write syntax around the underlying "long" type.

These classes also supply a "bits" attribute for use by other code built on these classes; for the most part, IPv6 addresses really are just IPv4 addresses with more bits, so we supply the number of bits once, here, thus avoiding a lot of duplicate code elsewhere.

\$Id: ipaddrs.py 2424 2009-05-11 06:37:32Z sra \$

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# 9.11 Package rpki.left\_right

#### Classes

- classbsc elt
- classchild\_elt
- classcms msg
- classdata elt
- classleft\_right\_namespace
- classlist\_published\_objects\_elt
- · classlist resources elt
- classlist\_roa\_requests\_elt
- classmsq
- classparent elt
- classreport\_error\_elt
- classrepository\_elt
- classsax\_handler
- classself\_elt

## Variables

• enforce\_strict\_up\_down\_xml\_sendeFalse

## 9.11.1 Detailed Description

RPKI "left-right" protocol.

\$Id: left\_right.py 2876 2009-11-04 04:27:31Z sra \$

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## 9.11.2 Variable Documentation

9.11.2.1 rpki::left\_right.enforce\_strict\_up\_down\_xml\_sender = False

De nition at line 40 of le left\_right.py.

## 9.12 Package rpki.log

### Classes

• classlogger

#### **Functions**

- definit
- defset trace
- deftrace
- def traceback

## Variables

- tuple debug= logger(syslog.LOG\_DEBUG)
- enable\_trace False

Whether call tracing is enabled.

- tuple error = logger(syslog.LOG\_ERR)
- tuple info = logger(syslog.LOG\_INFO)
- tuple note = logger(syslog.LOG\_NOTICE)
- int pid = 0
- stringtag= ""
- use\_syslog False

Whether to use syslog.

• tuple warn = logger(syslog.LOG\_WARNING)

### 9.12.1 Detailed Description

Logging facilities for RPKI libraries.

\$Id: log.py 2732 2009-09-04 19:55:29Z sra \$

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## 9.12.2 Function Documentation

9.12.2.1 def rpki.log.init ( ident = "rpki" , ags = syslog.LOG\_PID | syslog.LOG\_PERROR, facility = syslog.LOG\_DAEMON)

Initialize logging system.

De nition at line 51 of le log.py.

9.12.2.2 def rpki.log.set\_trace (enable)

Enable or disable call tracing.

De nition at line 63 of le log.py.

9.12.2.3 def rpki.log.trace ()

Execution trace -- where are we now, and whence came we here?

De nition at line 91 of le log.py.

9.12.2.4 def rpki.log.traceback ()

Consolidated backtrace facility with a bit of extra info.

De nition at line 100 of le log.py.

9.12.3 Variable Documentation

9.12.3.1 tuple rpki::log.debug = logger(syslog.LOG\_DEBUG)

De nition at line 89 of le log.py.

9.12.3.2 rpki::log::enable\_trace = False

Whether call tracing is enabled.

De nition at line 41 of le log.py.

9.12.3.3 tuple rpki::log.error = logger(syslog.LOG\_ERR)

De nition at line 85 of le log.py.

9.12.3.4 tuple rpki::log.info = logger(syslog.LOG\_INFO)

De nition at line 88 of le log.py.

9.12.3.5 tuple rpki::log.note = logger(syslog.LOG\_NOTICE)

De nition at line 87 of le log.py.

9.12.3.6 int rpki::log.pid = 0

De nition at line 49 of le log.py.

9.12.3.7 string rpki::log.tag = ""

De nition at line 48 of le log.py.

9.12.3.8 rpki::log::use\_syslog = False

Whether to use syslog.

De nition at line 46 of le log.py.

9.12.3.9 tuple rpki::log.warn = logger(syslog.LOG\_WARNING)

De nition at line 86 of le log.py.

# 9.13 Package rpki.manifest

### Classes

- classFileAndHash
- classFilesAndHashes
- classManifest

## 9.13.1 Detailed Description

Signed manifests. This is just the ASN.1 encoder, the rest is in rpki.x509 with the rest of the DER\_object code.

Note that rpki.x509.SignedManifest implements the signed manifest; the structures here are just the payload of the CMS eContent field.

\$Id: manifest.py 2424 2009-05-11 06:37:32Z sra \$

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## 9.14 Package rpki.oids

#### Variables

- tuplename2oid= dict((v, k) for k, v in oid2name.items())
   Mapping table of string names to OIDs.
- dictionaryoid2name

Mapping table of OIDs to conventional string names.

#### 9.14.1 Detailed Description

OID database.

\$Id: oids.py 2424 2009-05-11 06:37:32Z sra \$

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### 9.14.2 Variable Documentation

9.14.2.1 rpki::oids::name2oid = dict((v, k) for k, v in oid2name.items())

Mapping table of string names to OIDs.

De nition at line 58 of le oids.py.

### 9.14.2.2 rpki::oids::oid2name

Initial value:

```
(1, 2, 840, 113549, 1, 1, 11)
                                          : "sha256WithRSAEncryption",
                                         : "sha384WithRSAEncryption",
(1, 2, 840, 113549, 1, 1, 12)
(1, 2, 840, 113549, 1, 1, 13)
                                           "sha512WithRSAEncryption",
(1, 2, 840, 113549, 1, 7, 1)
                                         : "id-data",
(1, 2, 840, 113549, 1, 9, 16)
                                         : "id-smime",
                                        : "id-ct",
(1, 2, 840, 113549, 1, 9, 16, 1)
(1, 2, 840, 113549, 1, 9, 16, 1, 24) : "id-ct-routeOriginAttestation",
                                          "id-ct-rpkiManifest",
(1, 2, 840, 113549, 1, 9, 16, 1, 26)
(1, 2, 840, 113549, 1, 9, 16, 1, 28) : "id-ct-xml",
                                         : "authorityInfoAccess",
(1, 3, 6, 1, 5, 5, 7, 1, 1)
                                         : "subjectInfoAccess",
(1, 3, 6, 1, 5, 5, 7, 1, 11)
(1, 3, 6, 1, 5, 5, 7, 1, 7)
                                         : "sbgp-ipAddrBlock"
                                         : "sbgp-autonomousSysNum",
(1, 3, 6, 1, 5, 5, 7, 1, 8)
(1, 3, 6, 1, 5, 5, 7, 14, 2)
                                         : "id-cp-ipAddr-asNumber",
                                         : "id-ad-calssuers",
(1, 3, 6, 1, 5, 5, 7, 48, 2)
(1, 3, 6, 1, 5, 5, 7, 48, 5)
                                         : "id-ad-caRepository"
(1, 3, 6, 1, 5, 5, 7, 48, 9)
                                         : "id-ad-signedObjectRepository",
(1, 3, 6, 1, 5, 5, 7, 48, 10)
                                         : "id-ad-rpkiManifest",
                                         : "id-ad-signedObject",
(1, 3, 6, 1, 5, 5, 7, 48, 11)
(2, 16, 840, 1, 101, 3, 4, 2, 1)
                                        : "id-sha256",
(2, 5, 29, 14)
                                            : "subjectKeyIdentifier",
(2, 5, 29, 15)
                                              "keyUsage",
(2, 5, 29, 19)
                                              "basicConstraints",
(2, 5, 29, 20)
                                             : "cRLNumber",
                                             : "cRLDistributionPoints",
(2, 5, 29, 31)
                                             : "certificatePolicies",
(2, 5, 29, 32)
                                              "authorityKeyIdentifier",
(2, 5, 29, 35)
(2, 5, 4, 3)
                                             : "commonName",
```

Mapping table of OIDs to conventional string names.

De nition at line 24 of le oids.py.

# 9.15 Package rpki.publication

#### Classes

- classcerti cate elt
- classclient elt
- classcms\_msg
- classcon g elt
- classcontrol elt
- classcrl elt
- classmanifest elt
- classmsg
- classpublication\_namespace
- classpublication\_object\_elt
- classreport\_error\_elt
- classroa\_elt
- classsax\_handler

### 9.15.1 Detailed Description

RPKI "publication" protocol.

\$Id: publication.py 2903 2009-12-23 01:29:49Z sra \$

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# 9.16 Package rpki.relaxng

### Variables

- tupleleft\_right
   Parsed RelaxN@eft\_right schema.
- tuple publication
   Parsed RelaxN@ublicationschema.
- tupleup\_down
   Parsed RelaxN@p\_downschema.
- 9.16.1 Variable Documentation
- 9.16.1.1 rpki::relaxng::left\_right

Parsed RelaxN&ft\_right schema.

De nition at line 7 of le relaxng.py.

9.16.1.2 rpki::relaxng::publication

Parsed RelaxN@ublicationschema.

De nition at line 1171 of le relaxng.py.

9.16.1.3 rpki::relaxng::up\_down

Parsed RelaxN@p\_downschema.

De nition at line 917 of le relaxng.py.

## 9.17 Package rpki.resource\_set

## Classes

• classresource\_bag

- classresource\_range
- classresource\_range\_as
- classresource\_range\_ip
- classresource\_range\_ipv4
- classresource\_range\_ipv6
- classresource\_set
- classresource\_set\_as
- classresource set ip
- classresource set ipv4
- classresource\_set\_ipv6
- classroa\_pre x
- classroa\_pre x\_ipv4
- classroa\_pre x\_ipv6
- classroa\_pre x\_set
- classroa\_pre x\_set\_ipv4
- classroa\_pre x\_set\_ipv6

#### **Functions**

- def\_bs2long
- def\_long2bs
- def\_rsplit
- deftest1
- deftest2

### Variables

• stringinherit\_token= "<inherit>"

Token used to indicate inheritance in read and print syntax.

## 9.17.1 Detailed Description

Classes dealing with sets of resources.

The basic mechanics of a resource set are the same for any of the resources we handle (ASNs, IPv4 addresses, or IPv6 addresses), so we can provide the same operations on any of them, even though the underlying details vary.

We also provide some basic set operations (union, intersection, etc).

\$Id: resource\_set.py 2776 2009-09-19 03:26:51Z sra \$

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#### 9.17.2 Function Documentation

9.17.2.1 def rpki.resource set. bs2londb(s, addrlen, II) [private]

Utility function to convert a bitstring (POW.pkix tuple representation) into a Python long.

De nition at line 514 of le resource\_set.py.

9.17.2.2 def rpki.resource\_set.\_long2bsn(umber, addrlen, pre xlen = None, strip = None) [private]

Utility function to convert a Python long into a POW.pkix tuple bitstring. This is a bit complicated because it supports the fiendishly compact encoding used in RFC 3779.

De nition at line 526 of le resource\_set.py.

9.17.2.3 def rpki.resource\_set.\_rsplit (set, that) [private]

Utility function to split a resource range into two resource ranges.

De nition at line 190 of le resource\_set.py.

9.17.2.4 def rpki.resource\_set.test1t( s1, s2)

De nition at line 884 of le resource\_set.py.

9.17.2.5 def rpki.resource\_set.test2t( s1, s2)

De nition at line 917 of le resource\_set.py.

9.17.3 Variable Documentation

9.17.3.1 rpki::resource\_set::inherit\_token = "<inherit>"

Token used to indicate inheritance in read and print syntax.

De nition at line 48 of le resource\_set.py.

# 9.18 Package rpki.roa

### Classes

- classROAIPAddress
- classROAIPAddresses
- classROAIPAddressFamilies
- classROAIPAddressFamily
- classRouteOriginAttestation

## 9.18.1 Detailed Description

ROA (Route Origin Authorization).

At the moment this is just the ASN.1 encoder.

This corresponds to draft-ietf-sidr-roa-format, which is a work in progress, so this may need updating later.

\$ld: roa.py 2424 2009-05-11 06:37:32Z sra \$

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draft-ietf-sidr-roa-format-03 2.1.3.2 specifies:

```
RouteOriginAttestation ::= SEQUENCE {
    version [0] INTEGER DEFAULT 0,
    asID ASID,
    ipAddrBlocks SEQUENCE OF ROAIPAddressFamily }

ASID ::= INTEGER

ROAIPAddressFamily ::= SEQUENCE {
    addressFamily OCTET STRING (SIZE (2..3)),
    addresses SEQUENCE OF ROAIPAddress }

ROAIPAddress ::= SEQUENCE {
    address IPAddress,
    maxLength INTEGER OPTIONAL }

IPAddress ::= BIT STRING
```

# 9.19 Package rpki.rpki\_engine

### Classes

- classca\_detail\_obj
- classca obj
- classchild\_cert\_obj
- classpublication\_queue
- classrevoked\_cert\_obj
- · classroa\_obj
- classrpkid\_context

#### 9.19.1 Detailed Description

Global context for rpkid.

\$Id: rpki\_engine.py 2907 2009-12-23 20:48:19Z sra \$

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## 9.20 Package rpki.sql

#### Classes

- classsession
- classsql\_persistent
- classtemplate

#### 9.20.1 Detailed Description

SQL interface code.

\$Id: sql.py 2895 2009-12-21 17:17:55Z sra \$

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# 9.21 Package rpki.sundial

#### Classes

- classdatetime
- classtimedelta

#### **Functions**

- def cast
- def now
- deftest

### 9.21.1 Detailed Description

Unified RPKI date/time handling, based on the standard Python datetime module.

Module name chosen to sidestep a nightmare of import-related errors that occur with the more obvious module names.

List of arithmetic methods that require result casting was derived by inspection of the datetime module, to wit:

```
>>> import datetime
>>> for t in (datetime.datetime, datetime.timedelta):
... for k in t.__dict__.keys():
```

\$Id: sundial.py 2785 2009-09-25 20:21:53Z sra \$

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### 9.21.2 Function Documentation

9.21.2.1 def rpki.sundial.\_cast (x) [private]

Cast result of arithmetic operations back into correct subtype.

De nition at line 232 of le sundial.py.

9.21.2.2 def rpki.sundial.now ()

Get current timestamp.

De nition at line 50 of le sundial.py.

### 9.21.2.3 def rpki.sundial.test (t)

De nition at line 244 of le sundial.py.

# 9.22 Package rpki.up\_down

### Classes

- classbase elt
- classcerti cate\_elt
- classclass\_elt
- classclass\_response\_syntax
- classcms\_msg
- classerror\_response\_pdu
- classissue\_pdu
- classissue\_response\_pdu
- classlist\_pdu
- classlist\_response\_pdu
- classmessage\_pdu
- classmulti uri
- classrevoke\_pdu
- classrevoke\_response\_pdu
- classrevoke\_syntax
- classsax handler

#### Variables

- dictionarynsmap= { None : xmlns}
- stringxmlns= "http://www.apnic.net/specs/rescerts/up-down/"

### 9.22.1 Detailed Description

RPKI "up-down" protocol.

\$Id: up\_down.py 2876 2009-11-04 04:27:31Z sra \$

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9.22.2 Variable Documentation

9.22.2.1 dictionary rpki::up\_down.nsmap = { None : xmlns }

De nition at line 41 of le up\_down.py.

9.22.2.2 string rpki::up\_down.xmlns = "http://www.apnic.net/specs/rescerts/up-down/"

De nition at line 39 of le up\_down.py.

## 9.23 Package rpki.x509

#### Classes

- classCMS\_object
- classCRL
- classDER\_CMS\_object
- classDER\_object
- classPEM\_converter
- classPKCS10
- classROA
- classRSA

- classRSApublic
- classSignedManifest
- classX509
- classXML\_CMS\_object

#### **Functions**

- def calculate SKI
- def POWify\_OID

#### 9.23.1 Detailed Description

One X.509 implementation to rule them all...

...and in the darkness hide the twisty maze of partially overlapping X.509 support packages in Python.

There are several existing packages, none of which do quite what I need, due to age, lack of documentation, specialization, or lack of foresight on somebody's part (perhaps mine). This module attempts to bring together the functionality I need in a way that hides at least some of the nasty details. This involves a lot of format conversion.

\$Id: x509.py 2907 2009-12-23 20:48:19Z sra \$

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#### 9.23.2 Function Documentation

9.23.2.1 def rpki.x509.calculate SKI bublic key der

Calculate the SKI value given the DER representation of a public key, which requires first peeling the ASN.1 wrapper off the key.

De nition at line 50 of le x509.py.

9.23.2.2 def rpki.x509.POWify\_OID (oid)

Utility function to convert tuple form of an OID to the dotted-decimal string form that POW uses.

De nition at line 691 of le x509.py.

# 9.24 Package rpki.xml\_utils

#### Classes

- classbase elt
- classdata\_elt
- classmsg
- classsax handler
- classtext\_elt

## 9.24.1 Detailed Description

XML utilities.

\$Id: xml\_utils.py 2836 2009-10-26 22:31:16Z sra \$

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# 9.25 Package rpkid

#### **Functions**

def main

#### Variables

- stringcfg le = "rpkid.conf"
- pro le = None

#### 9.25.1 Detailed Description

RPKI engine daemon. This is still very much a work in progress.

Default configuration file is rpkid.conf, override with --config option.

\$Id: rpkid.py 2799 2009-09-30 02:33:36Z sra \$

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9.25.2 Function Documentation

9.25.2.1 def rpkid.main ()

De nition at line 66 of le rpkid.py.

9.25.3 Variable Documentation

9.25.3.1 rpkid.cfg\_ le = "rpkid.conf"

De nition at line 51 of le rpkid.py.

9.25.3.2 rpkid.pro le = None

De nition at line 52 of le rpkid.py.

# 10 Class Documentation

## 10.1 async\_chat Class Reference

Inherited byrpki.https.http stream

The documentation for this class was generated from the following le:

• https.py (2902)

# 10.2 dispatcher Class Reference

Inherited byrpki.https.http\_listener

The documentation for this class was generated from the following le:

https.py (2902)

# 10.3 Exception Class Reference

Inherited byrpki.exceptions.RPKI\_Exception

The documentation for this class was generated from the following le:

• exceptions.py (2907)

# 10.4 irbe\_cli.bsc\_elt Class Reference

Inheritsirbe\_cli::cmd\_elt\_mixinandrpki::left\_right::bsc\_elt

# **Public Member Functions**

- def client\_query\_signing\_cert
- def client\_query\_signing\_cert\_crl
- def client\_reply\_decode

## **Public Attributes**

- signing\_cert
- signing\_cert\_crl

# Static Public Attributes

• tuple excludes= ("pkcs10\_request",)

XML attributes and elements that should not be allowed as command line arguments.

# 10.4.1 Detailed Description

De nition at line 189 of le irbe\_cli.py.

10.4.2 Member Function Documentation

10.4.2.1 def irbe\_cli.bsc\_elt.client\_query\_signing\_certs(elf, arg)

--signing\_cert option.

De nition at line 193 of le irbe\_cli.py.

10.4.2.2 def irbe\_cli.bsc\_elt.client\_query\_signing\_cert\_crls(elf, arg)

--signing\_cert\_crl option.

De nition at line 197 of le irbe\_cli.py.

10.4.2.3 def irbe\_cli.bsc\_elt.client\_reply\_decodes(elf)

Reimplemented from be\_cli.reply\_elt\_mixin

De nition at line 201 of le irbe\_cli.py.

10.4.3 Member Data Documentation

10.4.3.1 tuple irbe\_cli.bsc\_elt.excludes = ("pkcs10\_request",)[static]

XML attributes and elements that should not be allowed as command line arguments.

Reimplemented frombe\_cli.cmd\_elt\_mixin

De nition at line 191 of le irbe\_cli.py.

10.4.3.2 irbe\_cli.bsc\_elt.signing\_cert

Reimplemented from pki.left\_right.bsc\_elt

De nition at line 195 of le irbe\_cli.py.

10.4.3.3 irbe\_cli.bsc\_elt.signing\_cert\_crl

Reimplemented from pki.left\_right.bsc\_elt

De nition at line 199 of le irbe\_cli.py.

The documentation for this class was generated from the following le:

• irbe\_cli.py (2799)

# 10.5 irbe\_cli.caller Class Reference

Inheritsobject

**Public Member Functions** 

- def\_\_call\_\_
- def\_\_init\_\_

### **Public Attributes**

- client\_cert
- client\_key
- cms\_class
- server\_cert
- server\_ta
- url

## 10.5.1 Detailed Description

Handle client-side mechanics for left-right and publication protocols.

De nition at line 41 of le irbe\_cli.py.

10.5.2 Member Function Documentation

10.5.2.1 def irbe\_cli.caller.\_\_call\_\_\_\$elf, cb, eb, msg)

De nition at line 55 of le irbe\_cli.py.

10.5.2.2 def irbe\_cli.caller.\_\_init\_\_ (self, cms\_class client\_key, client\_cert, server\_ta server\_cert url)

De nition at line 47 of le irbe\_cli.py.

10.5.3 Member Data Documentation

10.5.3.1 irbe\_cli.caller.client\_cert

De nition at line 50 of le irbe\_cli.py.

10.5.3.2 irbe\_cli.caller.client\_key

De nition at line 49 of le irbe\_cli.py.

10.5.3.3 irbe\_cli.caller.cms\_class

De nition at line 48 of le irbe\_cli.py.

10.5.3.4 irbe\_cli.caller.server\_cert

De nition at line 52 of le irbe\_cli.py.

10.5.3.5 irbe\_cli.caller.server\_ta

De nition at line 51 of le irbe\_cli.py.

10.5.3.6 irbe\_cli.caller.url

De nition at line 53 of le irbe\_cli.py.

The documentation for this class was generated from the following le:

• irbe\_cli.py (2799)

# 10.6 irbe\_cli.certi cate\_elt Class Reference

Inheritsirbe\_cli::cmd\_elt\_mixinandrpki::publication::certi cate\_elt

## 10.6.1 Detailed Description

De nition at line 246 of le irbe\_cli.py.

The documentation for this class was generated from the following le:

• irbe\_cli.py (2799)

# 10.7 irbe\_cli.child\_elt Class Reference

Inheritsirbe\_cli::cmd\_elt\_mixinandrpki::left\_right::child\_elt

## 10.7.1 Detailed Description

De nition at line 211 of le irbe\_cli.py.

The documentation for this class was generated from the following le:

• irbe\_cli.py (2799)

# 10.8 irbe\_cli.client\_elt Class Reference

Inheritsirbe\_cli::cmd\_elt\_mixinandrpki::publication::client\_elt

### 10.8.1 Detailed Description

De nition at line 243 of le irbe\_cli.py.

The documentation for this class was generated from the following le:

• irbe\_cli.py (2799)

## 10.9 irbe cli.cmd elt mixin Class Reference

Inheritsirbe\_cli::reply\_elt\_mixin

Inherited byirbe\_cli.bsc\_eltirbe\_cli.certi cate\_eltirbe\_cli.child\_eltirbe\_cli.client\_elt, irbe\_cli.con g\_elt, irbe\_cli.crl\_elt, irbe\_cli.list\_published\_objects\_eltirbe\_cli.manifest\_eltirbe\_cli.parent\_eltirbe\_cli.repository\_eltirbe\_cli.roa\_eltandirbe\_cli.self\_elt

#### **Public Member Functions**

- def client\_getopt
- def client\_query\_bpki\_cert
- def client\_query\_bpki\_cms\_cert
- def client\_query\_bpki\_https\_cert
- def client\_query\_cms\_glue
- def client\_query\_glue
- def client\_query\_https\_glue
- defusage

## **Public Attributes**

- bpki\_cert
- bpki\_cms\_cert
- bpki\_cms\_glue
- bpki\_glue
- bpki\_https\_cert
- bpki\_https\_glue

### Static Public Attributes

• tuple excludes= ()

XML attributes and elements that should not be allowed as command line arguments.

• is\_cmd= True

# 10.9.1 Detailed Description

Protocol mix-in for command line client element PDUs.

De nition at line 105 of le irbe\_cli.py.

10.9.2 Member Function Documentation

10.9.2.1 def irbe\_cli.cmd\_elt\_mixin.client\_getopt \$elf, argv)

Parse options for this class.

De nition at line 129 of le irbe\_cli.py.

10.9.2.2 def irbe\_cli.cmd\_elt\_mixin.client\_query\_bpki\_cert &elf, arg)

Special handler for --bpki\_cert option.

De nition at line 146 of le irbe\_cli.py.

10.9.2.3 def irbe\_cli.cmd\_elt\_mixin.client\_query\_bpki\_cms\_certself, arg)

Special handler for --bpki\_cms\_cert option.

De nition at line 154 of le irbe\_cli.py.

10.9.2.4 def irbe\_cli.cmd\_elt\_mixin.client\_query\_bpki\_https\_cert &elf, arg)

Special handler for --bpki\_https\_cert option.

De nition at line 162 of le irbe\_cli.py.

10.9.2.5 def irbe\_cli.cmd\_elt\_mixin.client\_query\_cms\_glues(elf, arg)

Special handler for --bpki\_cms\_glue option.

De nition at line 158 of le irbe\_cli.py.

10.9.2.6 def irbe\_cli.cmd\_elt\_mixin.client\_query\_glue \$elf, arg)

Special handler for --bpki\_glue option.

De nition at line 150 of le irbe\_cli.py.

10.9.2.7 def irbe\_cli.cmd\_elt\_mixin.client\_query\_https\_glueself, arg)

Special handler for --bpki\_https\_glue option.

De nition at line 166 of le irbe\_cli.py.

10.9.2.8 def irbe\_cli.cmd\_elt\_mixin.usage@ls)

Generate usage message for this PDU.

De nition at line 118 of le irbe\_cli.py.

10.9.3 Member Data Documentation

10.9.3.1 irbe\_cli.cmd\_elt\_mixin.bpki\_cert

De nition at line 148 of le irbe\_cli.py.

10.9.3.2 irbe\_cli.cmd\_elt\_mixin.bpki\_cms\_cert

De nition at line 156 of le irbe\_cli.py.

10.9.3.3 irbe\_cli.cmd\_elt\_mixin.bpki\_cms\_glue

De nition at line 160 of le irbe\_cli.py.

10.9.3.4 irbe\_cli.cmd\_elt\_mixin.bpki\_glue

De nition at line 152 of le irbe\_cli.py.

10.9.3.5 irbe\_cli.cmd\_elt\_mixin.bpki\_https\_cert

De nition at line 164 of le irbe\_cli.py.

10.9.3.6 irbe\_cli.cmd\_elt\_mixin.bpki\_https\_glue

De nition at line 168 of le irbe\_cli.py.

10.9.3.7 irbe\_cli.cmd\_elt\_mixin::excludes = () [static]

XML attributes and elements that should not be allowed as command line arguments.

Reimplemented imbe\_cli.bsc\_eltandirbe\_cli.list\_published\_objects\_elt

De nition at line 115 of le irbe\_cli.py.

10.9.3.8 irbe\_cli.cmd\_elt\_mixin.is\_cmd = True [static]

Reimplemented from be\_cli.reply\_elt\_mixin

De nition at line 110 of le irbe\_cli.py.

The documentation for this class was generated from the following le:

• irbe\_cli.py (2799)

# 10.10 irbe\_cli.cmd\_msg\_mixin Class Reference

Inheritsobject

Inherited byirbe\_cli.left\_right\_msgandirbe\_cli.publication\_msg

**Public Member Functions** 

• defusage

## 10.10.1 Detailed Description

Protocol mix-in for command line client message PDUs.

De nition at line 170 of le irbe\_cli.py.

10.10.2 Member Function Documentation

10.10.2.1 def irbe\_cli.cmd\_msg\_mixin.usagec(s)

Generate usage message for this PDU.

De nition at line 176 of le irbe\_cli.py.

The documentation for this class was generated from the following le:

• irbe\_cli.py (2799)

# 10.11 irbe\_cli.con g\_elt Class Reference

Inheritsirbe\_cli::cmd\_elt\_mixinandrpki::publication::con g\_elt

**Public Member Functions** 

• def client\_query\_bpki\_crl

**Public Attributes** 

• bpki\_crl

10.11.1 Detailed Description

De nition at line 237 of le irbe cli.py.

10.11.2 Member Function Documentation

10.11.2.1 def irbe\_cli.con g\_elt.client\_query\_bpki\_crl (self, arg)

Special handler for --bpki\_crl option.

De nition at line 239 of le irbe\_cli.py.

10.11.3 Member Data Documentation

10.11.3.1 irbe\_cli.con g\_elt.bpki\_crl

De nition at line 241 of le irbe\_cli.py.

The documentation for this class was generated from the following le:

irbe\_cli.py (2799)

10.12 irbe cli.crl elt Class Reference

Inheritsirbe\_cli::cmd\_elt\_mixinandrpki::publication::crl\_elt

10.12.1 Detailed Description

De nition at line 249 of le irbe\_cli.py.

The documentation for this class was generated from the following le:

• irbe\_cli.py (2799)

10.13 irbe\_cli.left\_right\_cms\_msg Class Reference

Inheritsrpki::left\_right::cms\_msg

Static Public Attributes

• saxify = left\_right\_sax\_handler.saxify

10.13.1 Detailed Description

De nition at line 232 of le irbe\_cli.py.

10.13.2 Member Data Documentation

10.13.2.1 irbe\_cli.left\_right\_cms\_msg.saxify = left\_right\_sax\_handler.saxify [static]

Reimplemented frompki.left\_right.cms\_msg

De nition at line 233 of le irbe\_cli.py.

The documentation for this class was generated from the following le:

• irbe\_cli.py (2799)

10.14 irbe\_cli.left\_right\_msg Class Reference

Inheritsirbe\_cli::cmd\_msg\_mixinandrpki::left\_right::msg

Static Public Attributes

• tuplepdus

Dispatch table of PDUs for this protocol.

10.14.1 Detailed Description

De nition at line 224 of le irbe\_cli.py.

10.14.2 Member Data Documentation

10.14.2.1 tuple irbe\_cli.left\_right\_msg.pdus [static]

Initial value:

Dispatch table of PDUs for this protocol.

Reimplemented frompki.left\_right.msg

De nition at line 225 of le irbe\_cli.py.

The documentation for this class was generated from the following le:

• irbe\_cli.py (2799)

# 10.15 irbe\_cli.left\_right\_sax\_handler Class Reference

Inheritsrpki::left\_right::sax\_handler

Static Public Attributes

pdu= left\_right\_msg

### 10.15.1 Detailed Description

De nition at line 229 of le irbe\_cli.py.

10.15.2 Member Data Documentation

10.15.2.1 irbe\_cli.left\_right\_sax\_handler.pdu = left\_right\_msg [static]

Reimplemented frompki.left\_right.sax\_handler

De nition at line 230 of le irbe\_cli.py.

The documentation for this class was generated from the following le:

• irbe\_cli.py (2799)

# 10.16 irbe\_cli.list\_published\_objects\_elt Class Reference

Inheritsirbe\_cli::cmd\_elt\_mixinandrpki::left\_right::list\_published\_objects\_elt

#### Static Public Attributes

• tuple excludes= ("uri",)

XML attributes and elements that should not be allowed as command line arguments.

#### 10.16.1 Detailed Description

De nition at line 217 of le irbe\_cli.py.

#### 10.16.2 Member Data Documentation

XML attributes and elements that should not be allowed as command line arguments.

Reimplemented frombe\_cli.cmd\_elt\_mixin

De nition at line 219 of le irbe\_cli.py.

The documentation for this class was generated from the following le:

• irbe\_cli.py (2799)

# 10.17 irbe\_cli.manifest\_elt Class Reference

Inheritsirbe\_cli::cmd\_elt\_mixinandrpki::publication::manifest\_elt

## 10.17.1 Detailed Description

De nition at line 252 of le irbe\_cli.py.

The documentation for this class was generated from the following le:

• irbe\_cli.py (2799)

# 10.18 irbe\_cli.parent\_elt Class Reference

Inheritsirbe\_cli::cmd\_elt\_mixinandrpki::left\_right::parent\_elt

# 10.18.1 Detailed Description

De nition at line 208 of le irbe\_cli.py.

The documentation for this class was generated from the following le:

• irbe\_cli.py (2799)

# 10.19 irbe\_cli.publication\_cms\_msg Class Reference

Inheritsrpki::publication::cms\_msg

Static Public Attributes

saxify = publication\_sax\_handler.saxify

### 10.19.1 Detailed Description

De nition at line 268 of le irbe\_cli.py.

#### 10.19.2 Member Data Documentation

10.19.2.1 irbe\_cli.publication\_cms\_msg.saxify = publication\_sax\_handler.saxify [static]

Reimplemented frompki.publication.cms\_msg

De nition at line 269 of le irbe\_cli.py.

The documentation for this class was generated from the following le:

• irbe\_cli.py (2799)

# 10.20 irbe\_cli.publication\_msg Class Reference

Inheritsirbe\_cli::cmd\_msg\_mixinandrpki::publication::msg

Static Public Attributes

• tuplepdus

Dispatch table of PDUs for this protocol.

10.20.1 Detailed Description

De nition at line 261 of le irbe cli.py.

10.20.2 Member Data Documentation

10.20.2.1 tuple irbe\_cli.publication\_msg.pdus[static]

Initial value:

Dispatch table of PDUs for this protocol.

Reimplemented from pki.publication.msg

De nition at line 262 of le irbe\_cli.py.

The documentation for this class was generated from the following le:

• irbe\_cli.py (2799)

# 10.21 irbe\_cli.publication\_sax\_handler Class Reference

Inheritsrpki::publication::sax\_handler

Static Public Attributes

• pdu= publication\_msg

10.21.1 Detailed Description

De nition at line 265 of le irbe\_cli.py.

10.21.2 Member Data Documentation

10.21.2.1 irbe\_cli.publication\_sax\_handler.pdu = publication\_msg[static]

Reimplemented frompki.publication.sax\_handler

De nition at line 266 of le irbe\_cli.py.

The documentation for this class was generated from the following le:

• irbe\_cli.py (2799)

# 10.22 irbe\_cli.reply\_elt\_mixin Class Reference

## Inheritsobject

Inherited by irbe\_cli.cmd\_elt\_mixi\(\text{i}\) irbe\_cli.report\_error\_elt and irbe\_cli.report\_error\_elt

#### **Public Member Functions**

- def client\_reply\_decode
- def client\_reply\_show

### Static Public Attributes

• is\_cmd= False

## 10.22.1 Detailed Description

Protocol mix-in for printout of reply PDUs.

De nition at line 89 of le irbe\_cli.py.

10.22.2 Member Function Documentation

10.22.2.1 def irbe\_cli.reply\_elt\_mixin.client\_reply\_decodes(elf)

Reimplemented imbe\_cli.bsc\_elt

De nition at line 96 of le irbe\_cli.py.

10.22.2.2 def irbe\_cli.reply\_elt\_mixin.client\_reply\_show \$elf)

De nition at line 99 of le irbe\_cli.py.

#### 10.22.3 Member Data Documentation

10.22.3.1 irbe\_cli.reply\_elt\_mixin.is\_cmd = False[static]

Reimplemented imbe\_cli.cmd\_elt\_mixin

De nition at line 94 of le irbe\_cli.py.

The documentation for this class was generated from the following le:

• irbe\_cli.py (2799)

# 10.23 irbe\_cli.report\_error\_elt Class Reference

Inheritsirbe\_cli::reply\_elt\_mixin, rpki::publication::report\_error\_eltrbe\_cli::reply\_elt\_mixin, andrpki::left\_right::report\_error\_elt

### 10.23.1 Detailed Description

De nition at line 221 of le irbe\_cli.py.

The documentation for this class was generated from the following le:

• irbe\_cli.py (2799)

# 10.24 irbe\_cli.repository\_elt Class Reference

Inheritsirbe\_cli::cmd\_elt\_mixinandrpki::left\_right::repository\_elt

### 10.24.1 Detailed Description

De nition at line 214 of le irbe\_cli.py.

The documentation for this class was generated from the following le:

• irbe\_cli.py (2799)

# 10.25 irbe\_cli.roa\_elt Class Reference

Inheritsirbe\_cli::cmd\_elt\_mixinandrpki::publication::roa\_elt

# 10.25.1 Detailed Description

De nition at line 255 of le irbe cli.py.

The documentation for this class was generated from the following le:

• irbe\_cli.py (2799)

# 10.26 irbe\_cli.self\_elt Class Reference

Inheritsirbe\_cli::cmd\_elt\_mixinandrpki::left\_right::self\_elt

### 10.26.1 Detailed Description

De nition at line 186 of le irbe\_cli.py.

The documentation for this class was generated from the following le:

• irbe\_cli.py (2799)

# 10.27 irbe\_cli.UsageWrapper Class Reference

Inheritstextwrap::TextWrapper

**Public Member Functions** 

• def\_\_call\_\_

## 10.27.1 Detailed Description

Call interface around Python textwrap. Textwrapper class.

De nition at line 78 of le irbe\_cli.py.

## 10.27.2 Member Function Documentation

10.27.2.1 def irbe\_cli.UsageWrapper.\_\_call\_\_s(elf, args)

Format arguments, with TextWrapper indentation.

De nition at line 83 of le irbe\_cli.py.

The documentation for this class was generated from the following le:

• irbe\_cli.py (2799)

# 10.28 long Class Reference

Inherited byrpki.ipaddrs.v4addrandrpki.ipaddrs.v6addr

The documentation for this class was generated from the following le:

• ipaddrs.py (2424)

# 10.29 object Class Reference

Inherited by irbe\_cli.caller irbe\_cli.cmd\_msg\_mixin irbe\_cli.reply\_elt\_mixin pubd.pubd\_contextrpki.async.iterator rpki.async.sync\_wrapperrpki.async.timer rpki.con g.parser rpki.https.http\_message rpki.https.http\_queue rpki.left\_right\_namespacepki.log.logger rpki.publication.publication\_namespace rpki.resource\_set.resource\_bagpki.resource\_set.resource\_rangepki.resource\_set.roa\_pre x rpki.rpki\_engine.publication\_queuerpki.rpki\_engine.rpkid\_context rpki.sql.session\_rpki.sql.sql\_persistent\_rpki.sql.template\_rpki.up\_down.base\_elt rpki.x509.DER\_objectrpki.x509.PEM\_converteandrpki.xml\_utils.base\_elt

The documentation for this class was generated from the following le:

• x509.py (2907)

## 10.30 pubd.pubd context Class Reference

Inheritsobject

**Public Member Functions** 

- def init
- def build\_https\_ta\_cache
- · def clear https ta cache
- defclient handler
- def control\_handler
- defhandler\_common

## **Public Attributes**

- bpki\_ta
- https\_server\_host
- https\_server\_port
- irbe\_cert
- pubd\_cert
- pubd\_key
- publication\_base
- sql

#### Static Public Attributes

- tuple client\_url\_regexp= re.compile("/client/([-A-Z0-9\_/]+)\$", re.l)
- https\_ta\_cache None

HTTPS trust anchor cache, to avoid regenerating it for every TLS connection.

## 10.30.1 Detailed Description

A container for various pubd parameters.

De nition at line 46 of le pubd.py.

10.30.2 Member Function Documentation

10.30.2.1 def pubd.pubd\_context.\_\_init\_\_\_s(elf, cfg)

De nition at line 51 of le pubd.py.

10.30.2.2 def pubd.pubd\_context.build\_https\_ta\_caches(elf)

Build dynamic TLS trust anchors.

De nition at line 138 of le pubd.py.

10.30.2.3 def pubd.pubd\_context.clear\_https\_ta\_cachself)

Clear dynamic TLS trust anchors.

De nition at line 130 of le pubd.py.

10.30.2.4 def pubd.pubd\_context.client\_handler (elf, query, path, cb)

Process one PDU from a client.

De nition at line 98 of le pubd.py.

10.30.2.5 def pubd.pubd\_context.control\_handler \$elf, query, path, cb)

Process one PDU from the IRBE.

De nition at line 78 of le pubd.py.

10.30.2.6 def pubd.pubd\_context.handler\_commons(elf, query, client, cb, certs, crl = None)

Common PDU handler code.

De nition at line 65 of le pubd.py.

10.30.3 Member Data Documentation

10.30.3.1 pubd.pubd\_context.bpki\_ta

De nition at line 55 of le pubd.py.

10.30.3.2 tuple pubd.pubd\_context.client\_url\_regexp = re.compile("/client/([-A-Z0-9\_/]+)\$", re.l) [static]

De nition at line 96 of le pubd.py.

10.30.3.3 pubd.pubd\_context.https\_server\_host

De nition at line 60 of le pubd.py.

10.30.3.4 pubd.pubd\_context.https\_server\_port

De nition at line 61 of le pubd.py.

10.30.3.5 pubd.pubd\_context::https\_ta\_cache = Nonestatic]

HTTPS trust anchor cache, to avoid regenerating it for every TLS connection. De nition at line 128 of le pubd.py.

10.30.3.6 pubd.pubd\_context.irbe\_cert

De nition at line 56 of le pubd.py.

10.30.3.7 pubd.pubd\_context.pubd\_cert

De nition at line 57 of le pubd.py.

10.30.3.8 pubd.pubd\_context.pubd\_key

De nition at line 58 of le pubd.py.

10.30.3.9 pubd.pubd\_context.publication\_base

De nition at line 63 of le pubd.py.

10.30.3.10 pubd.pubd\_context.sql

De nition at line 53 of le pubd.py.

The documentation for this class was generated from the following le:

• pubd.py (2799)

## 10.31 datetime Class Reference

Inherited byrpki.sundial.datetime

The documentation for this class was generated from the following le:

• sundial.py (2785)

# 10.32 timedelta Class Reference

Inherited byrpki.sundial.timedelta

The documentation for this class was generated from the following le:

• sundial.py (2785)

# 10.33 rootd.cms\_msg Class Reference

Inheritsrpki::up\_down::cms\_msg

Static Public Attributes

• saxify = sax\_handler.saxify

10.33.1 Detailed Description

De nition at line 235 of le rootd.py.

#### 10.33.2 Member Data Documentation

10.33.2.1 rootd.cms\_msg.saxify = sax\_handler.saxifystatic]

Reimplemented frompki.up\_down.cms\_msg

De nition at line 236 of le rootd.py.

The documentation for this class was generated from the following le:

• rootd.py (2810)

# 10.34 rootd.issue\_pdu Class Reference

Inheritsrpki::up\_down::issue\_pdu

**Public Member Functions** 

• defserve\_pdu

#### 10.34.1 Detailed Description

De nition at line 194 of le rootd.py.

#### 10.34.2 Member Function Documentation

10.34.2.1 def rootd.issue\_pdu.serve\_pduself, q\_msg r\_msg child, callback, errback

Serve one issue request PDU.

Reimplemented from pki.up\_down.issue\_pdu

De nition at line 195 of le rootd.py.

The documentation for this class was generated from the following le:

• rootd.py (2810)

# 10.35 rootd.list\_pdu Class Reference

Inheritsrpki::up\_down::list\_pdu

**Public Member Functions** 

• defserve\_pdu

10.35.1 Detailed Description

De nition at line 188 of le rootd.py.

10.35.2 Member Function Documentation

10.35.2.1 def rootd.list\_pdu.serve\_pdu elf, q\_msg r\_msg child, callback, errback

Serve one "list" PDU.

Reimplemented frompki.up\_down.list\_pdu

De nition at line 189 of le rootd.py.

The documentation for this class was generated from the following le:

• rootd.py (2810)

10.36 rootd.message\_pdu Class Reference

Inheritsrpki::up\_down::message\_pdu

**Public Member Functions** 

• deflog\_query

Static Public Attributes

- dictionaryname2type
- tupletype2name dict((v, k) for k, v in name2type.items())

10.36.1 Detailed Description

De nition at line 213 of le rootd.py.

```
10.36.2 Member Function Documentation
```

10.36.2.1 def rootd.message\_pdu.log\_queryself, child)

```
Log query we're handling.
```

Reimplemented frompki.up\_down.message\_pdu

De nition at line 226 of le rootd.py.

#### 10.36.3 Member Data Documentation

#### 10.36.3.1 dictionary rootd.message\_pdu.name2typestatic]

Initial value:

```
{
    "list" : list_pdu,
    "list_response" : rpki.up_down.list_response_pdu,
    "issue" : issue_pdu,
    "issue_response" : rpki.up_down.issue_response_pdu,
    "revoke" : revoke_pdu,
    "revoke_response" : rpki.up_down.revoke_response_pdu,
    "error_response" : rpki.up_down.error_response_pdu }
```

Reimplemented from pki.up\_down.message\_pdu

De nition at line 215 of le rootd.py.

10.36.3.2 tuple rootd.message\_pdu.type2name = dict((v, k) for k, v in name2type.items()) [static]

Reimplemented from pki.up\_down.message\_pdu

De nition at line 224 of le rootd.py.

The documentation for this class was generated from the following le:

rootd.py (2810)

# 10.37 rootd.revoke\_pdu Class Reference

Inheritsrpki::up\_down::revoke\_pdu

**Public Member Functions** 

• defserve\_pdu

10.37.1 Detailed Description

De nition at line 201 of le rootd.py.

10.37.2 Member Function Documentation

10.37.2.1 def rootd.revoke\_pdu.serve\_pdus(elf, q\_msg r\_msg child, cb, eb)

Serve one revoke request PDU.

Reimplemented frompki.up\_down.revoke\_pdu

De nition at line 202 of le rootd.py.

The documentation for this class was generated from the following le:

• rootd.py (2810)

10.38 rootd.sax\_handler Class Reference

Inheritsrpki::up\_down::sax\_handler

Static Public Attributes

• pdu= message\_pdu

10.38.1 Detailed Description

De nition at line 232 of le rootd.py.

10.38.2 Member Data Documentation

10.38.2.1 rootd.sax\_handler.pdu = message\_pd@static]

Reimplemented from pki.up\_down.sax\_handler

De nition at line 233 of le rootd.py.

The documentation for this class was generated from the following le:

• rootd.py (2810)

# 10.39 rpki.async.iterator Class Reference

Inheritsobject

#### **Public Member Functions**

- def call
- def\_\_init\_\_
- def\_\_repr\_\_
- def doit
- defignore

#### **Public Attributes**

- caller\_function
- done\_callback
- item\_callback
- iterator
- unwind\_stack

# 10.39.1 Detailed Description

Iteration construct for event-driven code. Takes three arguments:

- Some kind of iterable object
- A callback to call on each item in the iteration
- A callback to call after the iteration terminates.

The item callback receives two arguments: the callable iterator object and the current value of the iteration. It should call the iterator (or arrange for the iterator to be called) when it is time to continue to the next item in the iteration.

The termination callback receives no arguments.

De nition at line 26 of le async.py.

10.39.2 Member Function Documentation

10.39.2.1 def rpki.async.iterator.\_\_call\_\_ \$elf)

De nition at line 64 of le async.py.

10.39.2.2 def rpki.async.iterator.\_\_init\_\_ (self, iterable, item\_callback, done\_callback, unwind\_stack= True )

De nition at line 45 of le async.py.

10.39.2.3 def rpki.async.iterator.\_\_repr\_\_ (self)

De nition at line 59 of le async.py.

10.39.2.4 def rpki.async.iterator.doit (self)

De nition at line 70 of le async.py.

10.39.2.5 def rpki.async.iterator.ignore (self, ignored)

De nition at line 77 of le async.py.

10.39.3 Member Data Documentation

10.39.3.1 rpki.async.iterator.caller\_function

De nition at line 48 of le async.py.

10.39.3.2 rpki.async.iterator.done\_callback

De nition at line 47 of le async.py.

10.39.3.3 rpki.async.iterator.item\_callback

De nition at line 46 of le async.py.

10.39.3.4 rpki.async.iterator.iterator

De nition at line 51 of le async.py.

10.39.3.5 rpki.async.iterator.unwind\_stack

De nition at line 49 of le async.py.

The documentation for this class was generated from the following le:

• async.py (2902)

10.40 rpki.async.sync\_wrapper Class Reference

Inheritsobject

**Public Member Functions** 

- def call
- def\_\_init\_\_
- def cb
- defeb

**Public Attributes** 

• func

Static Public Attributes

- err = None
- res= None

#### 10.40.1 Detailed Description

Synchronous wrapper around asynchronous functions. Running in asynchronous mode at all times makes sense for event-driven daemons, but is kind of tedious for simple scripts, hence this wrapper.

The wrapped function should take at least two arguments: a callback function and an errback function. If any arguments are passed to the wrapper, they will be passed as additional arguments to the wrapped function.

De nition at line 307 of le async.py.

10.40.2 Member Function Documentation

10.40.2.1 def rpki.async.sync\_wrapper.\_\_call\_\_s(elf, args, kwargs)

De nition at line 333 of le async.py.

10.40.2.2 def rpki.async.sync\_wrapper.\_\_init\_\_self, func)

De nition at line 322 of le async.py.

10.40.2.3 def rpki.async.sync\_wrapper.cbs(elf, res = None)

De nition at line 325 of le async.py.

10.40.2.4 def rpki.async.sync\_wrapper.ebs(elf, err)

De nition at line 329 of le async.py.

10.40.3 Member Data Documentation

10.40.3.1 rpki.async.sync\_wrapper.err = None[static]

De nition at line 320 of le async.py.

10.40.3.2 rpki.async.sync\_wrapper.func

De nition at line 323 of le async.py.

10.40.3.3 rpki.async.sync\_wrapper.res = None[static]

De nition at line 319 of le async.py.

The documentation for this class was generated from the following le:

• async.py (2902)

# 10.41 rpki.async.timer Class Reference

Inheritsobject

#### **Public Member Functions**

- def\_\_cmp\_\_
- def\_\_del\_\_
- def init
- def\_\_repr\_\_
- def cancel
- def clear
- deferrback
- defhandler
- defis\_set
- defrunq
- def seconds\_until\_wakeup
- def set
- defset\_errback
- defset\_handler
- deftrace

#### **Public Attributes**

- errback
- handler
- when

#### Static Public Attributes

• gc\_debug= False

Verbose chatter about timers states and garbage collection.

• list queue=[]

Timer queue, shared by allmer instances (there can be only one queue).

• run\_debug= False

Verbose chatter about timers being run.

#### 10.41.1 Detailed Description

Timer construct for event-driven code. It can be used in either of two ways:

- As a virtual class, in which case the subclass should provide a handler() method to receive the wakup event when the timer expires; or
- By setting an explicit handler callback, either via the constructor or the set\_handler() method.

Subclassing is probably more Pythonic, but setting an explict handler turns out to be very convenient when combined with bound methods to other objects.

De nition at line 80 of le async.py.

10.41.2 Member Function Documentation

10.41.2.1 def rpki.async.timer.\_\_cmp\_\_\_\$elf, other)

De nition at line 143 of le async.py.

10.41.2.2 def rpki.async.timer.\_\_del\_\_\_\$elf)

De nition at line 147 of le async.py.

10.41.2.3 def rpki.async.timer.\_\_init\_\_ \$elf, handler = None, errback = None)

De nition at line 107 of le async.py.

10.41.2.4 def rpki.async.timer.\_\_repr\_\_ (self)

De nition at line 209 of le async.py.

10.41.2.5 def rpki.async.timer.cancel \$elf)

Cancel a timer, if it was set.

De nition at line 150 of le async.py.

10.41.2.6 def rpki.async.timer.clear (cls)

Cancel every timer on the queue. We could just throw away the queue content, but this way we can notify subclasses that provide their own cancel() method.

De nition at line 234 of le async.py.

10.41.2.7 def rpki.async.timer.errback (self, e)

Error callback. May be overridden, or set with set\_errback().

De nition at line 181 of le async.py.

10.41.2.8 def rpki.async.timer.handler (self)

Handle a timer that has expired. This must either be overriden by a subclass or set dynamically by set\_handler().

De nition at line 164 of le async.py.

10.41.2.9 def rpki.async.timer.is\_set (elf)

Test whether this timer is currently set.

De nition at line 160 of le async.py.

10.41.2.10 def rpki.async.timer.rung (cls)

Run the timer queue: for each timer whose call time has passed, pull the timer off the queue and call its handler() method.

De nition at line 193 of le async.py.

10.41.2.11 def rpki.async.timer.seconds\_until\_wakeupc(s)

Calculate delay until next timer expires, or None if no timers are set and we should wait indefinitely. Rounds up to avoid spinning in select() or poll(). We could calculate fractional seconds in the right units instead, but select() and poll() don't even take the same units (argh!), and we're not doing anything that hair-triggered, so rounding up is simplest.

De nition at line 213 of le async.py.

10.41.2.12 def rpki.async.timer.set \$elf, when)

Set a timer. Argument can be a datetime, to specify an absolute time, a timedelta, to specify an offset time, or None, to indicate that the timer should expire immediately, which can be useful in avoiding an excessively deep call stack.

De nition at line 123 of le async.py.

10.41.2.13 def rpki.async.timer.set\_errback \$elf, errback

Set a timer's errback. Like set\_handler(), for errbacks.

De nition at line 188 of le async.py.

10.41.2.14 def rpki.async.timer.set\_handler (elf, handler)

Set timer's expiration handler. This is an alternative to subclassing the timer class, and may be easier to use when integrating timers into other classes (eg, the handler can be a bound method to an object in a class representing a network connection).

De nition at line 171 of le async.py.

10.41.2.15 def rpki.async.timer.trace (self, msg)

Debug logging.

De nition at line 115 of le async.py.

10.41.3 Member Data Documentation

10.41.3.1 rpki.async.timer.errback

De nition at line 190 of le async.py.

10.41.3.2 rpki::async.timer::gc\_debug = False [static]

Verbose chatter about timers states and garbage collection.

De nition at line 97 of le async.py.

10.41.3.3 rpki.async.timer.handler

De nition at line 179 of le async.py.

10.41.3.4 rpki::async.timer::queue = [] [static]

Timer queue, shared by allmer instances (there can be only one queue).

De nition at line 105 of le async.py.

10.41.3.5 rpki::async.timer::run\_debug = False [static]

Verbose chatter about timers being run.

De nition at line 101 of le async.py.

10.41.3.6 rpki.async.timer.when

De nition at line 112 of le async.py.

The documentation for this class was generated from the following le:

• async.py (2902)

# 10.42 rpki.con g.parser Class Reference

Inheritsobject

**Public Member Functions** 

- def\_\_init\_\_
- def get
- def getboolean
- def getint
- def has\_option
- defhas\_section
- def multiget

#### **Public Attributes**

- cfg
- default\_section
- lename

#### **Private Member Functions**

def\_get\_wrapper

#### 10.42.1 Detailed Description

Extensions to stock Python ConfigParser:

Read config file and set default section while initializing parser object.

Support for OpenSSL-style subscripted options.

get-methods with default values and default section name.

De nition at line 38 of le con g.py.

#### 10.42.2 Member Function Documentation

10.42.2.1 def rpki.con g.parser.\_\_init\_\_ (self, lename, section= None, allow\_missing= False )

Initialize this parser.

De nition at line 49 of le con g.py.

10.42.2.2 def rpki.con g.parser.\_get\_wrapper (self, method section option, default) [private]

Wrapper method to add default value and default section support to ConfigParser methods.

De nition at line 98 of le con g.py.

10.42.2.3 def rpki.con g.parser.get (self, option, default = None, section = None)

Get an option, perhaps with a default value.

De nition at line 111 of le con g.py.

10.42.2.4 def rpki.con g.parser.getboolean \$elf, option, default = None, section= None)

Get a boolean option, perhaps with a default value.

De nition at line 117 of le con g.py.

10.42.2.5 def rpki.con g.parser.getint (self, option, default = None, section= None)

Get an integer option, perhaps with a default value.

De nition at line 123 of le con g.py.

10.42.2.6 def rpki.con g.parser.has\_option (self, option, section= None)

Test whether an option exists.

De nition at line 70 of le con g.py.

10.42.2.7 def rpki.con g.parser.has\_section (self, section)

Test whether a section exists.

De nition at line 63 of le con g.py.

10.42.2.8 def rpki.con g.parser.multiget (self, option, section= None)

Parse OpenSSL-style foo.0, foo.1, ... subscripted options.

Returns a list of values matching the specified option name.

De nition at line 79 of le con g.py.

10.42.3 Member Data Documentation

10.42.3.1 rpki.con g.parser.cfg

De nition at line 55 of le con g.py.

10.42.3.2 rpki.con g.parser.default\_section

De nition at line 61 of le con g.py.

10.42.3.3 rpki.con g.parser. lename

De nition at line 54 of le con g.py.

The documentation for this class was generated from the following le:

• con g.py (2637)

10.43 rpki.exceptions.BadClassNameSyntax Class Reference

Inheritsrpki::exceptions::RPKI\_Exception

10.43.1 Detailed Description

Illegal syntax for a class\_name.

De nition at line 92 of le exceptions.py.

The documentation for this class was generated from the following le:

• exceptions.py (2907)

10.44 rpki.exceptions.BadClientURL Class Reference

#### 10.44.1 Detailed Description

URL given to HTTPS client does not match profile.

De nition at line 232 of le exceptions.py.

The documentation for this class was generated from the following le:

exceptions.py (2907)

# 10.45 rpki.exceptions.BadContactURL Class Reference

Inheritsrpki::exceptions::RPKI\_Exception

#### 10.45.1 Detailed Description

Error trying to parse contact URL.

De nition at line 87 of le exceptions.py.

The documentation for this class was generated from the following le:

• exceptions.py (2907)

# 10.46 rpki.exceptions.BadExtension Class Reference

Inheritsrpki::exceptions::RPKI\_Exception

#### 10.46.1 Detailed Description

Forbidden X.509 extension.

De nition at line 242 of le exceptions.py.

The documentation for this class was generated from the following le:

exceptions.py (2907)

# 10.47 rpki.exceptions.BadIRDBReply Class Reference

#### 10.47.1 Detailed Description

Unexpected reply to IRDB query.

De nition at line 152 of le exceptions.py.

The documentation for this class was generated from the following le:

exceptions.py (2907)

# 10.48 rpki.exceptions.BadIssueResponse Class Reference

Inheritsrpki::exceptions::RPKI\_Exception

# 10.48.1 Detailed Description

issue\_response PDU with wrong number of classes or certificates.

De nition at line 97 of le exceptions.py.

The documentation for this class was generated from the following le:

• exceptions.py (2907)

# 10.49 rpki.exceptions.BadPKCS10 Class Reference

Inheritsrpki::exceptions::RPKI\_Exception

#### 10.49.1 Detailed Description

Bad PKCS #10 object.

De nition at line 107 of le exceptions.py.

The documentation for this class was generated from the following le:

exceptions.py (2907)

# 10.50 rpki.exceptions.BadPublicationReply Class Reference

#### 10.50.1 Detailed Description

Unexpected reply to publication query.

De nition at line 257 of le exceptions.py.

The documentation for this class was generated from the following le:

exceptions.py (2907)

# 10.51 rpki.exceptions.BadQuery Class Reference

Inheritsrpki::exceptions::RPKI\_Exception

#### 10.51.1 Detailed Description

Unexpected protocol query.

De nition at line 55 of le exceptions.py.

The documentation for this class was generated from the following le:

• exceptions.py (2907)

# 10.52 rpki.exceptions.BadSender Class Reference

Inheritsrpki::exceptions::RPKI\_Exception

#### 10.52.1 Detailed Description

Unexpected XML sender value.

De nition at line 127 of le exceptions.py.

The documentation for this class was generated from the following le:

exceptions.py (2907)

# 10.53 rpki.exceptions.BadStatusCode Class Reference

#### 10.53.1 Detailed Description

Unrecognized protocol status code.

De nition at line 50 of le exceptions.py.

The documentation for this class was generated from the following le:

exceptions.py (2907)

# 10.54 rpki.exceptions.BadURISyntax Class Reference

Inheritsrpki::exceptions::RPKI\_Exception

#### 10.54.1 Detailed Description

Illegal syntax for a URI.

De nition at line 45 of le exceptions.py.

The documentation for this class was generated from the following le:

• exceptions.py (2907)

# 10.55 rpki.exceptions.BSCNotFound Class Reference

Inheritsrpki::exceptions::RPKI\_Exception

#### 10.55.1 Detailed Description

Could not find specified BSC in database.

De nition at line 122 of le exceptions.py.

The documentation for this class was generated from the following le:

exceptions.py (2907)

# 10.56 rpki.exceptions.BSCNotReady Class Reference

#### 10.56.1 Detailed Description

BSC not yet in a usable state, signing\_cert not set.

De nition at line 277 of le exceptions.py.

The documentation for this class was generated from the following le:

exceptions.py (2907)

# 10.57 rpki.exceptions.ChildNotFound Class Reference

Inheritsrpki::exceptions::RPKI\_Exception

#### 10.57.1 Detailed Description

Could not find specified child in database.

De nition at line 117 of le exceptions.py.

The documentation for this class was generated from the following le:

• exceptions.py (2907)

# 10.58 rpki.exceptions.ClassNameMismatch Class Reference

Inheritsrpki::exceptions::RPKI\_Exception

#### 10.58.1 Detailed Description

class\_name does not match child context.

De nition at line 132 of le exceptions.py.

The documentation for this class was generated from the following le:

exceptions.py (2907)

# 10.59 rpki.exceptions.ClassNameUnknown Class Reference

#### 10.59.1 Detailed Description

Unknown class\_name.

De nition at line 137 of le exceptions.py.

The documentation for this class was generated from the following le:

exceptions.py (2907)

# 10.60 rpki.exceptions.ClientNotFound Class Reference

Inheritsrpki::exceptions::RPKI\_Exception

#### 10.60.1 Detailed Description

Could not find specified client in database.

De nition at line 237 of le exceptions.py.

The documentation for this class was generated from the following le:

exceptions.py (2907)

# 10.61 rpki.exceptions.CMSContentNotSet Class Reference

Inheritsrpki::exceptions::RPKI\_Exception

#### 10.61.1 Detailed Description

Inner content of a CMS\_object has not been set. If object is known to be valid, the .extract() method should be able to set the content; otherwise, only the .verify() method (which checks signatures) is safe.

De nition at line 302 of le exceptions.py.

The documentation for this class was generated from the following le:

• exceptions.py (2907)

# 10.62 rpki.exceptions.CMSCRLNotSet Class Reference

#### 10.62.1 Detailed Description

CMS CRL has not been configured.

De nition at line 217 of le exceptions.py.

The documentation for this class was generated from the following le:

exceptions.py (2907)

# 10.63 rpki.exceptions.CMSVeri cationFailed Class Reference

Inheritsrpki::exceptions::RPKI\_Exception

#### 10.63.1 Detailed Description

Verification of a CMS message failed.

De nition at line 66 of le exceptions.py.

The documentation for this class was generated from the following le:

exceptions.py (2907)

# 10.64 rpki.exceptions.DBConsistancyError Class Reference

Inheritsrpki::exceptions::RPKI\_Exception

#### 10.64.1 Detailed Description

Found multiple matches for a database query that shouldn't ever return that.

De nition at line 60 of le exceptions.py.

The documentation for this class was generated from the following le:

exceptions.py (2907)

# 10.65 rpki.exceptions.DERObjectConversionError Class Reference

#### 10.65.1 Detailed Description

Error trying to convert a DER-based object from one representation to another.

De nition at line 76 of le exceptions.py.

The documentation for this class was generated from the following le:

exceptions.py (2907)

# 10.66 rpki.exceptions.DuplicateObject Class Reference

Inheritsrpki::exceptions::RPKI\_Exception

#### 10.66.1 Detailed Description

Attempt to create an object that already exists.

De nition at line 262 of le exceptions.py.

The documentation for this class was generated from the following le:

• exceptions.py (2907)

# 10.67 rpki.exceptions.EmptyPEM Class Reference

Inheritsrpki::exceptions::RPKI\_Exception

#### 10.67.1 Detailed Description

Couldn't find PEM block to convert.

De nition at line 187 of le exceptions.py.

The documentation for this class was generated from the following le:

• exceptions.py (2907)

# 10.68 rpki.exceptions.EmptyROAPre xList Class Reference

#### 10.68.1 Detailed Description

Can't create ROA with an empty prefix list.

De nition at line 267 of le exceptions.py.

The documentation for this class was generated from the following le:

exceptions.py (2907)

# 10.69 rpki.exceptions.ForbiddenURI Class Reference

Inheritsrpki::exceptions::RPKI\_Exception

#### 10.69.1 Detailed Description

Forbidden URI, does not start with correct base URI.

De nition at line 247 of le exceptions.py.

The documentation for this class was generated from the following le:

• exceptions.py (2907)

# 10.70 rpki.exceptions.HandleTranslationError Class Reference

Inheritsrpki::exceptions::RPKI\_Exception

#### 10.70.1 Detailed Description

Internal error translating protocol handle -> SQL id.

De nition at line 292 of le exceptions.py.

The documentation for this class was generated from the following le:

exceptions.py (2907)

# 10.71 rpki.exceptions.HTTPRequestFailed Class Reference

#### 10.71.1 Detailed Description

HTTP request failed.

De nition at line 71 of le exceptions.py.

The documentation for this class was generated from the following le:

exceptions.py (2907)

# 10.72 rpki.exceptions.HTTPSBadVersion Class Reference

Inheritsrpki::exceptions::RPKI\_Exception

#### 10.72.1 Detailed Description

HTTPS couldn't parse HTTP version.

De nition at line 287 of le exceptions.py.

The documentation for this class was generated from the following le:

• exceptions.py (2907)

# 10.73 rpki.exceptions.HTTPSClientAborted Class Reference

Inheritsrpki::exceptions::RPKI\_Exception

#### 10.73.1 Detailed Description

HTTPS client connection closed while in request-sent state.

De nition at line 252 of le exceptions.py.

The documentation for this class was generated from the following le:

exceptions.py (2907)

# 10.74 rpki.exceptions.HTTPSUnexpectedState Class Reference

#### 10.74.1 Detailed Description

HTTPS event occurred in an unexpected state.

De nition at line 282 of le exceptions.py.

The documentation for this class was generated from the following le:

exceptions.py (2907)

# 10.75 rpki.exceptions.MissingCMSCRL Class Reference

Inheritsrpki::exceptions::RPKI\_Exception

# 10.75.1 Detailed Description

Didn't receive CMS CRL when expecting one.

De nition at line 207 of le exceptions.py.

The documentation for this class was generated from the following le:

• exceptions.py (2907)

# 10.76 rpki.exceptions.MissingCMSEEcert Class Reference

Inheritsrpki::exceptions::RPKI\_Exception

#### 10.76.1 Detailed Description

Didn't receive CMS EE cert when expecting one.

De nition at line 202 of le exceptions.py.

The documentation for this class was generated from the following le:

exceptions.py (2907)

# 10.77 rpki.exceptions.MultipleTLSEECert Class Reference

Inheritsrpki::exceptions::TLSValidationError

#### 10.77.1 Detailed Description

Received more than one TLS EE certificate.

De nition at line 172 of le exceptions.py.

The documentation for this class was generated from the following le:

exceptions.py (2907)

# 10.78 rpki.exceptions.MustBePre x Class Reference

Inheritsrpki::exceptions::RPKI\_Exception

# 10.78.1 Detailed Description

Resource range cannot be expressed as a prefix.

De nition at line 162 of le exceptions.py.

The documentation for this class was generated from the following le:

• exceptions.py (2907)

# 10.79 rpki.exceptions.NoActiveCA Class Reference

Inheritsrpki::exceptions::RPKI\_Exception

#### 10.79.1 Detailed Description

No active ca\_detail for specified class.

De nition at line 227 of le exceptions.py.

The documentation for this class was generated from the following le:

exceptions.py (2907)

# 10.80 rpki.exceptions.NoCoveringCertForROA Class Reference

#### 10.80.1 Detailed Description

Couldn't find a covering certificate to generate ROA.

De nition at line 272 of le exceptions.py.

The documentation for this class was generated from the following le:

exceptions.py (2907)

# 10.81 rpki.exceptions.NoObjectAtURI Class Reference

Inheritsrpki::exceptions::RPKI\_Exception

#### 10.81.1 Detailed Description

No object published at specified URI.

De nition at line 297 of le exceptions.py.

The documentation for this class was generated from the following le:

• exceptions.py (2907)

# 10.82 rpki.exceptions.NotACerti cateChain Class Reference

Inheritsrpki::exceptions::RPKI\_Exception

#### 10.82.1 Detailed Description

Certificates don't form a proper chain.

De nition at line 82 of le exceptions.py.

The documentation for this class was generated from the following le:

exceptions.py (2907)

# 10.83 rpki.exceptions.NotFound Class Reference

#### 10.83.1 Detailed Description

Object not found in database.

De nition at line 157 of le exceptions.py.

The documentation for this class was generated from the following le:

exceptions.py (2907)

# 10.84 rpki.exceptions.NotImplementedYet Class Reference

Inheritsrpki::exceptions::RPKI\_Exception

# 10.84.1 Detailed Description

Internal error -- not implemented yet.

De nition at line 102 of le exceptions.py.

The documentation for this class was generated from the following le:

• exceptions.py (2907)

# 10.85 rpki.exceptions.NotInDatabase Class Reference

Inheritsrpki::exceptions::RPKI\_Exception

#### 10.85.1 Detailed Description

Lookup failed for an object expected to be in the database.

De nition at line 40 of le exceptions.py.

The documentation for this class was generated from the following le:

exceptions.py (2907)

# 10.86 rpki.exceptions.ReceivedTLSCACert Class Reference

Inheritsrpki::exceptions::TLSValidationError

#### 10.86.1 Detailed Description

Received CA certificate via TLS.

De nition at line 177 of le exceptions.py.

The documentation for this class was generated from the following le:

exceptions.py (2907)

#### 10.87 rpki.exceptions.RPKI\_Exception Class Reference

# **InheritsException**

Inherited by rpki.exceptions.BadClassNameSyntapki.exceptions.BadClientURL rpki.exceptions.BadContactURL rpki.exceptions.BadExtension rpki.exceptions.BadIRDBReply rpki.exceptions.BadIssueResponse rpki.exceptions.BadPKCS10 rpki.exceptions.BadPublicationReply rpki.exceptions.BadQuery rpki.exceptions.BadSender rpki.exceptions.BadStatusCode rpki.exceptions.BadURISyntax rpki.exceptions.BSCNotFound rpki.exceptions.BSCNotReady rpki.exceptions.ClassNameMismatch rpki.exceptions.ChildNotFound rpki.exceptions.ClassNameUnknown rpki.exceptions.ClientNotFound rpki.exceptions.CMSContentNotSet rpki.exceptions.CMSCRLNotSet rpki.exceptions.CMSVeri cationFailed rpki.exceptions.DBConsistancyError rpki.exceptions.DERObjectConversionError rpki.exceptions.DuplicateObject rpki.exceptions.EmptyPEM rpki.exceptions.EmptyROAPre xList rpki.exceptions.ForbiddenURI rpki.exceptions.HandleTranslationError rpki.exceptions.HTTPRequestFailed rpki.exceptions.HTTPSBadVersion rpki.exceptions.HTTPSClientAborted rpki.exceptions.HTTPSUnexpectedState rpki.exceptions.MissingCMSCRL rpki.exceptions.MissingCMSEEcert rpki.exceptions.MustBePre.x rpki.exceptions.NoActiveCA rpki.exceptions.NoCoveringCertForRQA rpki.exceptions.NoObjectAtURI rpki.exceptions.NotACerti cateChain rpki.exceptions.NotFound rpki.exceptions.NotImplementedYet rpki.exceptions.NotInDatabase rpki.exceptions.ServerShuttingDown rpki.exceptions.SKIMismatch rpki.exceptions.SubprocessEr,ror rpki.exceptions.TLSValidationError rpki.exceptions.UnexpectedCMSCerts rpki.exceptions.UnexpectedCMSCRLs rpki.exceptions.UnparsableCMSDER rpki.exceptions.UpstreamError rpki.exceptions.WrongEContentType

#### 10.87.1 Detailed Description

Base class for RPKI exceptions.

De nition at line 35 of le exceptions.py.

The documentation for this class was generated from the following le:

• exceptions.py (2907)

# 10.88 rpki.exceptions.ServerShuttingDown Class Reference

Inheritsrpki::exceptions::RPKI\_Exception

10.88.1 Detailed Description

Server is shutting down.

De nition at line 222 of le exceptions.py.

The documentation for this class was generated from the following le:

• exceptions.py (2907)

# 10.89 rpki.exceptions.SKIMismatch Class Reference

Inheritsrpki::exceptions::RPKI\_Exception

10.89.1 Detailed Description

SKI value in response does not match request.

De nition at line 142 of le exceptions.py.

The documentation for this class was generated from the following le:

exceptions.py (2907)

# 10.90 rpki.exceptions.SubprocessError Class Reference

Inheritsrpki::exceptions::RPKI\_Exception

10.90.1 Detailed Description

Subprocess returned unexpected error.

De nition at line 147 of le exceptions.py.

The documentation for this class was generated from the following le:

exceptions.py (2907)

# 10.91 rpki.exceptions.TLSValidationError Class Reference

Inheritsrpki::exceptions::RPKI\_Exception

Inherited by rpki.exceptions.MultipleTLSEECert and rpki.exceptions.ReceivedTLSCACert

#### 10.91.1 Detailed Description

TLS certificate validation error.

De nition at line 167 of le exceptions.py.

The documentation for this class was generated from the following le:

• exceptions.py (2907)

# 10.92 rpki.exceptions.UnexpectedCMSCerts Class Reference

Inheritsrpki::exceptions::RPKI\_Exception

#### 10.92.1 Detailed Description

Received CMS certs when not expecting any.

De nition at line 192 of le exceptions.py.

The documentation for this class was generated from the following le:

exceptions.py (2907)

# 10.93 rpki.exceptions.UnexpectedCMSCRLs Class Reference

Inheritsrpki::exceptions::RPKI\_Exception

#### 10.93.1 Detailed Description

Received CMS CRLs when not expecting any.

De nition at line 197 of le exceptions.py.

The documentation for this class was generated from the following le:

• exceptions.py (2907)

# 10.94 rpki.exceptions.UnparsableCMSDER Class Reference

Inheritsrpki::exceptions::RPKI\_Exception

10.94.1 Detailed Description

Alleged CMS DER wasn't parsable.

De nition at line 212 of le exceptions.py.

The documentation for this class was generated from the following le:

• exceptions.py (2907)

# 10.95 rpki.exceptions.UpstreamError Class Reference

Inheritsrpki::exceptions::RPKI\_Exception

10.95.1 Detailed Description

Received an error from upstream.

De nition at line 112 of le exceptions.py.

The documentation for this class was generated from the following le:

• exceptions.py (2907)

# 10.96 rpki.exceptions.WrongEContentType Class Reference

Inheritsrpki::exceptions::RPKI\_Exception

10.96.1 Detailed Description

Received wrong CMS eContentType.

De nition at line 182 of le exceptions.py.

The documentation for this class was generated from the following le:

exceptions.py (2907)

# 10.97 rpki.https.http\_client Class Reference

Inheritsrpki::https::http\_stream

#### **Public Member Functions**

- def init
- defhandle\_close
- defhandle\_connect
- defhandle\_error
- def handle\_message
- def handle\_no\_content\_length
- def handle\_timeout
- def send\_request
- defset\_state
- def start
- deftls\_connect

#### **Public Attributes**

- cert
- expect\_close
- hostport
- key
- queue
- retry\_read
- retry\_write
- state
- ta
- tls

## Static Public Attributes

- parse\_type http\_response
- timeout= default\_client\_timeout

# 10.97.1 Detailed Description

De nition at line 519 of le https.py.

```
10.97.2 Member Function Documentation
```

10.97.2.1 def rpki.https.http\_client.\_\_init\_\_ (self, queue, hostport, cert = None, key= None, ta = () )

De nition at line 525 of le https.py.

10.97.2.2 def rpki.https.http\_client.handle\_close (elf)

Reimplemented from pki.https.http\_stream

De nition at line 614 of le https.py.

10.97.2.3 def rpki.https.http\_client.handle\_connect \$elf)

De nition at line 546 of le https.py.

10.97.2.4 def rpki.https.http\_client.handle\_error (self)

Reimplemented from <a href="https://kitps.https.

De nition at line 629 of le https.py.

10.97.2.5 def rpki.https.http\_client.handle\_messages(elf)

De nition at line 587 of le https.py.

10.97.2.6 def rpki.https.http\_client.handle\_no\_content\_lengths(elf)

De nition at line 576 of le https.py.

10.97.2.7 def rpki.https.http\_client.handle\_timeout (self)

Reimplemented frompki.https.http\_stream

De nition at line 623 of le https.py.

10.97.2.8 def rpki.https.http\_client.send\_request (elf, msg)

De nition at line 579 of le https.py.

10.97.2.9 def rpki.https.http\_client.set\_state \$elf, state

De nition at line 572 of le https.py.

10.97.2.10 def rpki.https.http\_client.start (self)

De nition at line 537 of le https.py.

10.97.2.11 def rpki.https.http\_client.tls\_connect \$elf)

De nition at line 560 of le https.py.

10.97.3 Member Data Documentation

10.97.3.1 rpki.https.http\_client.cert

De nition at line 533 of le https.py.

10.97.3.2 rpki.https.http\_client.expect\_close

De nition at line 532 of le https.py.

10.97.3.3 rpki.https.http\_client.hostport

De nition at line 530 of le https.py.

10.97.3.4 rpki.https.http\_client.key

De nition at line 534 of le https.py.

10.97.3.5 rpki.https.http\_client.parse\_type = http\_response[static]

De nition at line 521 of le https.py.

10.97.3.6 rpki.https.http\_client.queue

De nition at line 529 of le https.py.

10.97.3.7 rpki.https.http\_client.retry\_read

Reimplemented frompki.https.http\_stream
De nition at line 564 of le https.py.

10.97.3.8 rpki.https.http\_client.retry\_write

Reimplemented frompki.https.http\_stream
De nition at line 566 of le https.py.

10.97.3.9 rpki.https.http\_client.state

De nition at line 531 of le https.py.

10.97.3.10 rpki.https.http\_client.ta

De nition at line 535 of le https.py.

10.97.3.11 rpki.https.http\_client.timeout = default\_client\_timeout [static]

De nition at line 523 of le https.py.

10.97.3.12 rpki.https.http\_client.tls

Reimplemented from pki.https.http\_stream

De nition at line 548 of le https.py.

The documentation for this class was generated from the following le:

• https.py (2902)

# 10.98 rpki.https.http\_listener Class Reference

Inheritsasyncore::dispatcher

**Public Member Functions** 

- def\_\_init\_\_
- defhandle\_accept
- defhandle\_error

# **Public Attributes**

- cert
- dynamic\_ta
- handlers
- key
- ta

# Static Public Attributes

• log = log\_method

10.98.1 Detailed Description

De nition at line 477 of le https.py.

10.98.2 Member Function Documentation

10.98.2.1 def rpki.https.http\_listener.\_\_init\_\_ (self, handlers, port = 80, host= "", cert = None, key= None, ta = None, dynamic\_ta= None)

De nition at line 481 of le https.py.

10.98.2.2 def rpki.https.http\_listener.handle\_accept (elf)

De nition at line 502 of le https.py.

10.98.2.3 def rpki.https.http\_listener.handle\_error (self)

De nition at line 511 of le https.py.

10.98.3 Member Data Documentation

10.98.3.1 rpki.https.http\_listener.cert

De nition at line 485 of le https.py.

10.98.3.2 rpki.https.http\_listener.dynamic\_ta

De nition at line 488 of le https.py.

10.98.3.3 rpki.https.http\_listener.handlers

De nition at line 484 of le https.py.

10.98.3.4 rpki.https.http\_listener.key

De nition at line 486 of le https.py.

10.98.3.5 rpki.https.http\_listener.log = log\_method [static]

De nition at line 479 of le https.py.

10.98.3.6 rpki.https.http\_listener.ta

De nition at line 487 of le https.py.

The documentation for this class was generated from the following le:

• https.py (2902)

# 10.99 rpki.https.http\_message Class Reference

Inheritsobject

Inherited byrpki.https.http\_requesandrpki.https.http\_response

# **Public Member Functions**

- def init
- def str
- defformat
- def normalize\_headers
- def parse\_from\_wire
- def parse\_version
- def persistent

# **Public Attributes**

- body
- headers
- version

Static Public Attributes

stringsoftware\_name "ISC RPKI library"

10.99.1 Detailed Description

De nition at line 63 of le https.py.

10.99.2 Member Function Documentation

10.99.2.1 def rpki.https.http\_message.\_\_init\_\_s(elf, version= None, body= None, headers= None)

De nition at line 67 of le https.py.

10.99.2.2 def rpki.https.http\_message.\_\_str\_self)

De nition at line 115 of le https.py.

10.99.2.3 def rpki.https.http\_message.formatself)

De nition at line 103 of le https.py.

10.99.2.4 def rpki.https.http\_message.normalize\_headerse(lf, headers= None)

De nition at line 73 of le https.py.

10.99.2.5 def rpki.https.http\_message.parse\_from\_wired(s, headers)

De nition at line 92 of le https.py.

10.99.2.6 def rpki.https.http\_message.parse\_versions(elf, version)

De nition at line 118 of le https.py.

10.99.2.7 def rpki.https.http\_message.persistents(elf)

De nition at line 123 of le https.py.

10.99.3 Member Data Documentation

10.99.3.1 rpki.https.http\_message.body

De nition at line 69 of le https.py.

10.99.3.2 rpki.https.http\_message.headers

De nition at line 70 of le https.py.

10.99.3.3 string rpki.https.http\_message.software\_name = "ISC RPKI library" [static]

De nition at line 65 of le https.py.

10.99.3.4 rpki.https.http\_message.version

De nition at line 68 of le https.py.

The documentation for this class was generated from the following le:

• https.py (2902)

# 10.100 rpki.https.http\_queue Class Reference

# Inheritsobject

# **Public Member Functions**

- def init
- def detach
- defrequest
- defrestart
- def return\_result
- defsend\_request

# **Public Attributes**

- cert
- client
- hostport
- key
- queue
- ta

# Static Public Attributes

• log = log\_method

# 10.100.1 Detailed Description

De nition at line 634 of le https.py.

# 10.100.2 Member Function Documentation

De nition at line 638 of le https.py.

10.100.2.2 def rpki.https.http\_queue.detach (elf, client)

De nition at line 673 of le https.py.

10.100.2.3 def rpki.https.http\_queue.request \$elf, request\$

De nition at line 648 of le https.py.

10.100.2.4 def rpki.https.http\_queue.restart (self)

De nition at line 652 of le https.py.

10.100.2.5 def rpki.https.http\_queue.return\_result (self, result)

De nition at line 678 of le https.py.

10.100.2.6 def rpki.https.http\_queue.send\_requests(elf)

De nition at line 669 of le https.py.

10.100.3 Member Data Documentation

10.100.3.1 rpki.https.http\_queue.cert

De nition at line 644 of le https.py.

10.100.3.2 rpki.https.http\_queue.client

De nition at line 642 of le https.py.

10.100.3.3 rpki.https.http\_queue.hostport

De nition at line 641 of le https.py.

10.100.3.4 rpki.https.http\_queue.key

De nition at line 645 of le https.py.

10.100.3.5 rpki.https.http\_queue.log = log\_method[static]

De nition at line 636 of le https.py.

10.100.3.6 rpki.https.http\_queue.queue

De nition at line 643 of le https.py.

10.100.3.7 rpki.https.http\_queue.ta

De nition at line 646 of le https.py.

The documentation for this class was generated from the following le:

• https.py (2902)

# 10.101 rpki.https.http\_request Class Reference

Inheritsrpki::https::http\_message

**Public Member Functions** 

- def\_\_init\_\_
- defformat\_rst\_line
- def parse\_ rst\_line

# **Public Attributes**

- callback
- cmd
- errback
- path
- retried

# 10.101.1 Detailed Description

De nition at line 132 of le https.py.

# 10.101.2 Member Function Documentation

10.101.2.1 def rpki.http\_request.\_\_init\_\_ &elf, cmd= None, path= None, version= default\_http\_version, body= None, callback= None, errback= None, header

De nition at line 134 of le https.py.

10.101.2.2 def rpki.https.http\_request.format\_ rst\_line (self)

De nition at line 148 of le https.py.

10.101.2.3 def rpki.https.http\_request.parse\_ rst\_line (self, cmd, path, version)

De nition at line 143 of le https.py.

10.101.3 Member Data Documentation

10.101.3.1 rpki.https.http\_request.callback

De nition at line 139 of le https.py.

10.101.3.2 rpki.https.http\_request.cmd

De nition at line 137 of le https.py.

10.101.3.3 rpki.https.http\_request.errback

De nition at line 140 of le https.py.

10.101.3.4 rpki.https.http\_request.path

De nition at line 138 of le https.py.

10.101.3.5 rpki.https.http\_request.retried

De nition at line 141 of le https.py.

The documentation for this class was generated from the following le:

• https.py (2902)

10.102 rpki.https.http\_response Class Reference

Inheritsrpki::https::http\_message

**Public Member Functions** 

- def\_\_init\_\_
- def format\_rst\_line
- def parse\_ rst\_line

#### **Public Attributes**

- code
- reason

10.102.1 Detailed Description

De nition at line 152 of le https.py.

10.102.2 Member Function Documentation

10.102.2.1 def rpki.https.http\_response.\_\_init\_\_\_ {elf, code= None, reason= None, version= default\_http\_version, body= None, header}

De nition at line 154 of le https.py.

10.102.2.2 def rpki.https.http\_response.format\_ rst\_line (self)

De nition at line 164 of le https.py.

10.102.2.3 def rpki.https.http\_response.parse\_ rst\_line \$elf, version, code, reason)

De nition at line 159 of le https.py.

10.102.3 Member Data Documentation

10.102.3.1 rpki.https.http\_response.code

De nition at line 156 of le https.py.

10.102.3.2 rpki.https.http\_response.reason

De nition at line 157 of le https.py.

The documentation for this class was generated from the following le:

• https.py (2902)

# 10.103 rpki.https.http\_server Class Reference

Inheritsrpki::https::http\_stream

# **Public Member Functions**

- def init
- def nd\_handler
- defhandle\_message
- def handle\_no\_content\_length
- defsend\_error
- defsend\_message
- defsend\_reply
- deftls\_accept

#### **Public Attributes**

- expect\_close
- handlers
- retry\_read
- retry\_write
- tls

# Static Public Attributes

- parse\_type http\_request
- timeout= default\_server\_timeout

# 10.103.1 Detailed Description

De nition at line 381 of le https.py.

#### 10.103.2 Member Function Documentation

10.103.2.1 def rpki.https.http\_server.\_\_init\_\_ (self, sock, handlers, cert = None, key = None, ta = (), dynamic\_ta= None)

De nition at line 387 of le https.py.

10.103.2.2 def rpki.https.http\_server. nd\_handler (self, path)

Helper method to search self.handlers.

De nition at line 423 of le https.py.

10.103.2.3 def rpki.https.http\_server.handle\_messageself)

De nition at line 432 of le https.py.

10.103.2.4 def rpki.https.http\_server.handle\_no\_content\_lengths(elf)

De nition at line 420 of le https.py.

10.103.2.5 def rpki.https.http\_server.send\_error (self, code, reason)

De nition at line 455 of le https.py.

10.103.2.6 def rpki.https.http\_server.send\_messag**s**∉lf, code reason= "OK" , body= None)

De nition at line 461 of le https.py.

10.103.2.7 def rpki.https.http\_server.send\_reply \$elf, code, body)

De nition at line 458 of le https.py.

10.103.2.8 def rpki.https.http\_server.tls\_accept (elf)

De nition at line 409 of le https.py.

10.103.3 Member Data Documentation

10.103.3.1 rpki.https.http\_server.expect\_close

De nition at line 391 of le https.py.

10.103.3.2 rpki.https.http\_server.handlers

De nition at line 389 of le https.py.

10.103.3.3 rpki.https.http\_server.parse\_type = http\_request[static]

De nition at line 383 of le https.py.

10.103.3.4 rpki.https.http\_server.retry\_read

Reimplemented from pki.https.http\_stream

De nition at line 413 of le https.py.

10.103.3.5 rpki.https.http\_server.retry\_write

Reimplemented from <a href="https://kitps.http.stream">https://kitps.http.stream</a>

De nition at line 415 of le https.py.

10.103.3.6 rpki.https.http\_server.timeout = default\_server\_timeout [static]

De nition at line 385 of le https.py.

10.103.3.7 rpki.https.http\_server.tls

Reimplemented frompki.https.http\_stream

De nition at line 395 of le https.py.

The documentation for this class was generated from the following le:

• https.py (2902)

# 10.104 rpki.https.http\_stream Class Reference

Inheritsasynchat::async\_chat

Inherited byrpki.https.http\_clientandrpki.https.http\_server

#### **Public Member Functions**

- def\_\_init\_
- def chunk\_body
- def chunk\_discard\_crlf
- defchunk\_discard\_trailer
- def chunk\_header
- def close
- def collect\_incoming\_data
- deffound\_terminator
- def get\_buffer
- defhandle\_body
- defhandle\_close
- def handle\_error
- def handle\_read
- def handle\_timeout
- def handle\_write
- definitiate\_send
- deflog\_cert
- def readable
- def recv
- defrestart
- defsend
- defupdate\_timeout
- def writeable

# **Public Attributes**

- buffer
- chunk\_handler
- msg
- timer

# Static Public Attributes

- log = log\_method
- retry\_read= None
- retry\_write= None
- tls = None

# 10.104.1 Detailed Description

De nition at line 174 of le https.py.

10.104.2 Member Function Documentation

10.104.2.1 def rpki.https.http\_stream.\_\_init\_\_ (self, sock= None)

De nition at line 181 of le https.py.

10.104.2.2 def rpki.https.http\_stream.chunk\_body &elf)

De nition at line 241 of le https.py.

10.104.2.3 def rpki.https.http\_stream.chunk\_discard\_crlf (self)

De nition at line 248 of le https.py.

10.104.2.4 def rpki.https.http\_stream.chunk\_discard\_trailer (self)

De nition at line 254 of le https.py.

10.104.2.5 def rpki.https.http\_stream.chunk\_header \$elf)

De nition at line 231 of le https.py.

De nition at line 356 of le https.py.

10.104.2.7 def rpki.https.http\_stream.collect\_incoming\_dataself, data)

Buffer the data

De nition at line 202 of le https.py.

10.104.2.8 def rpki.https.http\_stream.found\_terminator (self)

De nition at line 214 of le https.py.

10.104.2.9 def rpki.https.http\_stream.get\_buffer (self)

De nition at line 209 of le https.py.

10.104.2.10 def rpki.https.http\_stream.handle\_body self)

De nition at line 261 of le https.py.

10.104.2.11 def rpki.https.http\_stream.handle\_closes(elf)

Reimplemented impki.https.http\_client

De nition at line 280 of le https.py.

10.104.2.12 def rpki.https.http\_stream.handle\_error (self)

Reimplemented impki.https.http\_client

De nition at line 265 of le https.py.

10.104.2.13 def rpki.https.http\_stream.handle\_read (elf)

De nition at line 301 of le https.py.

10.104.2.14 def rpki.https.http\_stream.handle\_timeout \$elf)

Reimplemented impki.https.http\_client

De nition at line 276 of le https.py.

10.104.2.15 def rpki.https.http\_stream.handle\_write &elf)

De nition at line 322 of le https.py.

10.104.2.16 def rpki.https.http\_stream.initiate\_send \$elf)

De nition at line 341 of le https.py.

10.104.2.17 def rpki.https.http\_stream.log\_cert \$elf, tag, x)

De nition at line 377 of le https.py.

10.104.2.18 def rpki.https.http\_stream.readable \$elf)

De nition at line 295 of le https.py.

10.104.2.19 def rpki.https.http\_stream.recv & felf, buffer\_siz

De nition at line 290 of le https.py.

10.104.2.20 def rpki.https.http\_stream.restart (self)

De nition at line 187 of le https.py.

10.104.2.21 def rpki.https.http\_stream.send (elf, data)

De nition at line 285 of le https.py.

10.104.2.22 def rpki.https.http\_stream.update\_timeout \$elf)

De nition at line 196 of le https.py.

10.104.2.23 def rpki.https.http\_stream.writeable &elf)

De nition at line 298 of le https.py.

10.104.3 Member Data Documentation

10.104.3.1 rpki.https.http\_stream.buffer

De nition at line 183 of le https.py.

10.104.3.2 rpki.https.http\_stream.chunk\_handler

De nition at line 189 of le https.py.

10.104.3.3 rpki.https.http\_stream.log = log\_method[static]

De nition at line 176 of le https.py.

10.104.3.4 rpki.https.http\_stream.msg

De nition at line 221 of le https.py.

10.104.3.5 rpki.https.http\_stream.retry\_read = None [static]

Reimplemented impki.https.http\_serveandrpki.https.http\_client De nition at line 178 of le https.py.

10.104.3.6 rpki.https.http\_stream.retry\_write = None [static]

Reimplemented impki.https.http\_serveandrpki.https.http\_client De nition at line 179 of le https.py.

10.104.3.7 rpki.https.http\_stream.timer

De nition at line 184 of le https.py.

10.104.3.8 rpki.https.http\_stream.tls = None [static]

Reimplemented impki.https.http\_serveandrpki.https.http\_client

De nition at line 177 of le https.py.

The documentation for this class was generated from the following le:

• https.py (2902)

10.105 rpki.ipaddrs.v4addr Class Reference

Inheritslong.

# **Public Member Functions**

- def\_\_new\_\_
- def\_\_str\_\_
- deffrom\_bytes
- defto\_bytes

# Static Public Attributes

• int bits = 32

# 10.105.1 Detailed Description

IPv4 address.

Derived from long, but supports IPv4 print syntax.

De nition at line 47 of le ipaddrs.py.

10.105.2 Member Function Documentation

10.105.2.1 def rpki.ipaddrs.v4addr.\_\_new\_\_\_¢ls, x)

Construct a v4addr object.

De nition at line 56 of le ipaddrs.py.

10.105.2.2 def rpki.ipaddrs.v4addr.\_\_str\_\_ \$elf)

Convert a v4addr object to string format.

De nition at line 74 of le ipaddrs.py.

10.105.2.3 def rpki.ipaddrs.v4addr.from\_bytes (cls, x)

Convert from a raw byte string to a v4addr object.

De nition at line 70 of le ipaddrs.py.

10.105.2.4 def rpki.ipaddrs.v4addr.to\_bytes \$elf)

Convert a v4addr object to a raw byte string.

De nition at line 65 of le ipaddrs.py.

10.105.3 Member Data Documentation

10.105.3.1 int rpki.ipaddrs.v4addr.bits = 32 [static]

De nition at line 54 of le ipaddrs.py.

The documentation for this class was generated from the following le:

• ipaddrs.py (2424)

# 10.106 rpki.ipaddrs.v6addr Class Reference

Inheritslong.

**Public Member Functions** 

- def\_\_new\_\_
- def\_\_str\_\_
- deffrom\_bytes
- def to\_bytes

Static Public Attributes

• int bits = 128

10.106.1 Detailed Description

IPv6 address.

Derived from long, but supports IPv6 print syntax.

De nition at line 78 of le ipaddrs.py.

10.106.2 Member Function Documentation

10.106.2.1 def rpki.ipaddrs.v6addr.\_\_new\_\_\_¢ls, x)

Construct a v6addr object.

De nition at line 87 of le ipaddrs.py.

10.106.2.2 def rpki.ipaddrs.v6addr.\_\_str\_\_ \$elf)

Convert a v6addr object to string format.

De nition at line 104 of le ipaddrs.py.

10.106.2.3 def rpki.ipaddrs.v6addr.from\_bytes (cls, x)

Convert from a raw byte string to a v6addr object.

De nition at line 99 of le ipaddrs.py.

10.106.2.4 def rpki.ipaddrs.v6addr.to\_bytes \$elf)

Convert a v6addr object to a raw byte string.

De nition at line 94 of le ipaddrs.py.

10.106.3 Member Data Documentation

10.106.3.1 int rpki.ipaddrs.v6addr.bits = 128 [static]

De nition at line 85 of le ipaddrs.py.

The documentation for this class was generated from the following le:

• ipaddrs.py (2424)

# 10.107 rpki.left\_right.bsc\_elt Class Reference

Inheritsrpki::left\_right::data\_elt Inherited byirbe\_cli.bsc\_elt

#### **Public Member Functions**

- def children
- def parents
- def repositories
- def serve\_pre\_save\_hook

#### Static Public Attributes

• tuple attributes= ("action", "tag", 'self\_handle, "bsc\_handle", "key\_type", "hash\_alg", "key\_length")

XML attributes for this element.

- tuple booleans= ("generate\_keypair",)
   Boolean attributes (value "yes" or "no") for this element.
- stringelement\_name "bsc"
- tuple elements= ("signing\_cert", "signing\_cert\_cf", "pkcs10\_reque")
   XML elements contained by this element.
- tuple handles= (("self", self\_elt),)
- pkcs10\_request None
- private\_key\_id= None
- signing\_cer⊨ None
- signing\_cert\_cr\= None
- tuplesql\_template

# 10.107.1 Detailed Description

<bsc/> (Business Signing Context) element.

De nition at line 506 of le left\_right.py.

```
10.107.2 Member Function Documentation
```

10.107.2.1 def rpki.left\_right.bsc\_elt.children (self)

Fetch all child objects that link to this BSC object.

De nition at line 537 of le left\_right.py.

10.107.2.2 def rpki.left\_right.bsc\_elt.parents &elf)

Fetch all parent objects that link to this BSC object.

De nition at line 533 of le left\_right.py.

10.107.2.3 def rpki.left\_right.bsc\_elt.repositories \$elf)

Fetch all repository objects that link to this BSC object.

De nition at line 529 of le left\_right.py.

10.107.2.4 def rpki.left\_right.bsc\_elt.serve\_pre\_save\_hookself, q\_pdu, r\_pdu, cb, eb)

Extra server actions for bsc\_elt -- handle key generation. For now this only allows RSA with SHA-256.

Reimplemented frompki.left\_right.data\_elt

De nition at line 541 of le left\_right.py.

10.107.3 Member Data Documentation

10.107.3.1 tuple rpki.left\_right.bsc\_elt.attributes = ("action", "tag", "self\_handle", "bsc\_handle", "key\_type", "hash\_alg", "key\_length") [static]

```
XML attributes for this element.
```

Reimplemented frompki.xml\_utils.base\_elt

De nition at line 512 of le left\_right.py.

10.107.3.2 tuple rpki.left\_right.bsc\_elt.booleans = ("generate\_keypair",) [static]

Boolean attributes (value "yes" or "no") for this element.

Reimplemented frompki.xml\_utils.base\_elt

De nition at line 514 of le left\_right.py.

10.107.3.3 string rpki.left\_right.bsc\_elt.element\_name = "bsc" [static]

De nition at line 511 of le left\_right.py.

10.107.3.4 tuple rpki.left\_right.bsc\_elt.elements = ("signing\_cert", "signing\_cert\_crl", "pkcs10\_request") [static]

XML elements contained by this element.

Reimplemented frompki.xml\_utils.base\_elt

De nition at line 513 of le left\_right.py.

10.107.3.5 tuple rpki.left\_right.bsc\_elt.handles = (("self", self\_elt),) [static]

Reimplemented frompki.left\_right.data\_elt

De nition at line 522 of le left\_right.py.

10.107.3.6 rpki.left\_right.bsc\_elt.pkcs10\_request = Nonestatic]

De nition at line 525 of le left\_right.py.

```
10.107.3.7 rpki.left_right.bsc_elt.private_key_id = None [static]
```

De nition at line 524 of le left\_right.py.

```
10.107.3.8 rpki.left right.bsc elt.signing cert = None[static]
```

```
Reimplemented imbe_cli.bsc_elt
```

De nition at line 526 of le left\_right.py.

```
10.107.3.9 rpki.left_right.bsc_elt.signing_cert_crl = None [static]
```

Reimplemented imbe\_cli.bsc\_elt

De nition at line 527 of le left\_right.py.

10.107.3.10 tuple rpki.left right.bsc elt.sql template [static]

Initial value:

De nition at line 516 of le left\_right.py.

The documentation for this class was generated from the following le:

left\_right.py (2876)

# 10.108 rpki.left\_right.child\_elt Class Reference

```
Inheritsrpki::left_right::data_elt
Inherited byirbe_cli.child_elt
```

**Public Member Functions** 

• defca\_from\_class\_name

- def child\_certs
- defendElement
- defparents
- def serve\_destroy\_hook
- def serve\_post\_save\_hook
- defserve\_up\_down

# Static Public Attributes

tuple attributes = ("action", "tag", "self\_handle", "child\_handle", "bsc\_-handle")

XML attributes for this element.

- tuplebooleans= ("reissue", )
   Boolean attributes (value "yes" or "no") for this element.
- bpki\_cert= None
- bpki glue= None
- clear\_https\_ta\_cacheFalse
- stringelement\_name "child"
- tuple elements= ("bpki\_cert", 'bpki\_glue')
   XML elements contained by this element.
- tuple handles= (("self", self\_elt), ("bsc", bsc\_elt))
- tuplesql\_template

#### 10.108.1 Detailed Description

<child/> element.

De nition at line 782 of le left\_right.py.

10.108.2 Member Function Documentation

10.108.2.1 def rpki.left\_right.child\_elt.ca\_from\_class\_names(elf, class\_nam)e

Fetch the CA corresponding to an up-down class\_name.

De nition at line 811 of le left\_right.py.

10.108.2.2 def rpki.left\_right.child\_elt.child\_certs (self, ca\_detail= None, ski = None, unique = False )

Fetch all child\_cert objects that link to this child object.

De nition at line 803 of le left\_right.py.

10.108.2.3 def rpki.left\_right.child\_elt.endElement (self, stack, name, text)

Handle subelements of <child/> element. These require special handling because modifying them invalidates the HTTPS trust anchor cache.

Reimplemented frompki.xml\_utils.data\_elt

De nition at line 843 of le left\_right.py.

10.108.2.4 def rpki.left\_right.child\_elt.parents (self)

Fetch all parent objects that link to self object to which this child object links.

De nition at line 807 of le left\_right.py.

10.108.2.5 def rpki.left\_right.child\_elt.serve\_destroy\_hook (elf, cb, eb)

Extra server actions when destroying a child\_elt.

Reimplemented frompki.xml\_utils.data\_elt

De nition at line 835 of le left\_right.py.

10.108.2.6 def rpki.left\_right.child\_elt.serve\_post\_save\_hookself, q\_pdu, r\_pdu, cb, eb)

Extra server actions for child\_elt.

Reimplemented from pki.xml\_utils.data\_elt

De nition at line 825 of le left\_right.py.

10.108.2.7 def rpki.left\_right.child\_elt.serve\_up\_down \$elf, query, callback)

Outer layer of server handling for one up-down PDU from this child.

De nition at line 853 of le left right.py.

10.108.3 Member Data Documentation

10.108.3.1 tuple rpki.left\_right.child\_elt.attributes = ("action", "tag", "self\_handle", "child\_handle", "bsc\_handle") [static]

XML attributes for this element.

Reimplemented frompki.xml\_utils.base\_elt

De nition at line 788 of le left\_right.py.

10.108.3.2 tuple rpki.left\_right.child\_elt.booleans = ("reissue", ) [static]

Boolean attributes (value "yes" or "no") for this element.

Reimplemented frompki.xml\_utils.base\_elt

De nition at line 790 of le left\_right.py.

10.108.3.3 rpki.left right.child elt.bpki cert = None [static]

De nition at line 799 of le left\_right.py.

10.108.3.4 rpki.left\_right.child\_elt.bpki\_glue = None [static]

De nition at line 800 of le left\_right.py.

10.108.3.5 rpki.left\_right.child\_elt.clear\_https\_ta\_cache = False[static]

De nition at line 801 of le left\_right.py.

```
10.108.3.6 string rpki.left_right.child_elt.element_name = "child" [static]
```

De nition at line 787 of le left\_right.py.

```
10.108.3.7 tuple rpki.left_right.child_elt.elements = ("bpki_cert", "bpki_glue") [static]
```

XML elements contained by this element.

Reimplemented from pki.xml utils.base elt

De nition at line 789 of le left\_right.py.

```
10.108.3.8 tuple rpki.left_right.child_elt.handles = (("self", self_elt), ("bsc", bsc_elt)) [static]
```

Reimplemented frompki.left\_right.data\_elt

De nition at line 797 of le left\_right.py.

10.108.3.9 tuple rpki.left\_right.child\_elt.sql\_template [static]

Initial value:

De nition at line 792 of le left\_right.py.

The documentation for this class was generated from the following le:

left\_right.py (2876)

# 10.109 rpki.left\_right.cms\_msg Class Reference

```
Inheritsrpki::x509::XML_CMS_object
Inherited byirbe_cli.left_right_cms_msg
```

# Static Public Attributes

- stringencoding= "us-ascii"
- saxify = sax\_handler.saxify
- schemæ rpki.relaxng.left\_right

# 10.109.1 Detailed Description

Class to hold a CMS-signed left-right PDU.

De nition at line 1056 of le left\_right.py.

10.109.2 Member Data Documentation

10.109.2.1 string rpki.left\_right.cms\_msg.encoding = "us-ascii" [static]

De nition at line 1061 of le left right.py.

10.109.2.2 rpki.left\_right.cms\_msg.saxify = sax\_handler.saxify[static]

Reimplemented imbe\_cli.left\_right\_cms\_msg

De nition at line 1063 of le left\_right.py.

10.109.2.3 rpki.left\_right.cms\_msg.schema = rpki.relaxng.left\_right [static]

De nition at line 1062 of le left\_right.py.

The documentation for this class was generated from the following le:

• left\_right.py (2876)

# 10.110 rpki.left\_right.data\_elt Class Reference

Inherits rpki::xml\_utils::data\_elt rpki::sql::sql\_persistentand rpki::left\_right::left\_right\_namespace

Inherited byrpki.left\_right.bsc\_eltrpki.left\_right.child\_elt\_right.parent\_elt rpki.left\_right.repository\_eltandrpki.left\_right.self\_elt

# **Public Member Functions**

- defbsc
- def make\_reply\_clone\_hook
- def self
- def serve\_fetch\_all
- def serve fetch handle
- def serve\_fetch\_one\_maybe
- defserve\_pre\_save\_hook

# Static Public Attributes

- tuplehandles= ()
- self handle= None
- self\_id= None

# 10.110.1 Detailed Description

Virtual class for top-level left-right protocol data elements.

De nition at line 50 of le left\_right.py.

10.110.2 Member Function Documentation

10.110.2.1 def rpki.left\_right.data\_elt.bsc (self)

Return BSC object to which this object links.

De nition at line 64 of le left\_right.py.

10.110.2.2 def rpki.left\_right.data\_elt.make\_reply\_clone\_hooks(elf, r\_pdu)

Set handles when cloning, including \_id -> \_handle translation.

Reimplemented frompki.xml\_utils.data\_elt

De nition at line 68 of le left\_right.py.

10.110.2.3 def rpki.left\_right.data\_elt.self (self)

Fetch self object to which this object links.

De nition at line 60 of le left\_right.py.

10.110.2.4 def rpki.left\_right.data\_elt.serve\_fetch\_all \$elf)

Find the objects on which a list method should operate.

Reimplemented impki.left\_right.self\_elt

De nition at line 99 of le left\_right.py.

10.110.2.5 def rpki.left\_right.data\_elt.serve\_fetch\_handle@ls, gctx, self\_id, handle)

Find an object based on its handle.

Reimplemented impki.left\_right.self\_elt

De nition at line 84 of le left\_right.py.

10.110.2.6 def rpki.left\_right.data\_elt.serve\_fetch\_one\_maybeself)

Find the object on which a get, set, or destroy method should operate, or which would conflict with a create method.

Reimplemented impki.left\_right.self\_elt

De nition at line 90 of le left\_right.py.

10.110.2.7 def rpki.left\_right.data\_elt.serve\_pre\_save\_hookself, q\_pdu, r\_pdu, cb, eb)

Hook to do \_handle => \_id translation before saving.

self is always the object to be saved to SQL. For create operations, self and q\_pdu are be the same object; for set operations, self is the pre-existing object from SQL and q\_pdu is the set request received from the the IRBE.

Reimplemented from pki.xml utils.data elt

Reimplemented impki.left\_right.bsc\_elt

De nition at line 106 of le left\_right.py.

10.110.3 Member Data Documentation

10.110.3.1 tuple rpki.left\_right.data\_elt.handles = () [static]

Reimplemented in rpki.left\_right.self\_elt rpki.left\_right.bsc\_elt rpki.left\_right.repository\_eltrpki.left\_right.parent\_eltandrpki.left\_right.child\_elt

De nition at line 55 of le left\_right.py.

10.110.3.2 rpki.left\_right.data\_elt.self\_handle = None[static]

De nition at line 58 of le left\_right.py.

10.110.3.3 rpki.left\_right.data\_elt.self\_id = None [static]

De nition at line 57 of le left\_right.py.

The documentation for this class was generated from the following le:

left\_right.py (2876)

## 10.111 rpki.left\_right.left\_right\_namespace Class Reference

## Inheritsobject

Inherited by rpki.left\_right.data\_elt rpki.left\_right.list\_published\_objects\_elt rpki.left\_right.list\_resources\_elt rpki.left\_right.list\_roa\_requests\_elt rpki.left\_right.msg andrpki.left\_right.report\_error\_elt

#### Static Public Attributes

- dictionarynsmap= { None : xmlns}
- stringxmlns= "http://www.hactrn.net/uris/rpki/left-right-spec/"

## 10.111.1 Detailed Description

XML namespace parameters for left-right protocol.

De nition at line 42 of le left\_right.py.

#### 10.111.2 Member Data Documentation

10.111.2.1 dictionary rpki.left\_right\_namespace.nsmap = { None : xmlns } [static]

De nition at line 48 of le left\_right.py.

10.111.2.2 string rpki.left\_right.left\_right\_namespace.xmlns = "http://www.hactrn.net/uris/rpki/left-right-spec/" [static]

De nition at line 47 of le left\_right.py.

The documentation for this class was generated from the following le:

• left\_right.py (2876)

# 10.112 rpki.left\_right.list\_published\_objects\_elt Class Reference

Inheritsrpki::xml\_utils::text\_elt andrpki::left\_right::left\_right\_namespace
Inherited byirbe\_cli.list\_published\_objects\_elt

#### **Public Member Functions**

- def make\_reply
- def serve\_dispatch

### Static Public Attributes

- tuple attributes= ("self\_handle", "tag", "uri")
   XML attributes for this element.
- stringelement\_name "list\_published\_objects"
- obj = None
- stringtext\_attribute= "obj"

Name of the class attribute that holds the text value.

#### 10.112.1 Detailed Description

<list\_published\_objects/> element.

De nition at line 945 of le left\_right.py.

#### 10.112.2 Member Function Documentation

10.112.2.1 def rpki.left\_right.list\_published\_objects\_elt.make\_reply \( elf, uri, obj \)

Generate one reply PDU.

De nition at line 972 of le left\_right.py.

10.112.2.2 def rpki.left\_right.list\_published\_objects\_elt.serve\_dispatchs(elf, r\_msg cb, eb)

Handle a list\_published\_objects/> query. The method name is a misnomer here, there's no action attribute and no dispatch, we just dump every published object for the specified <self/> and return.

De nition at line 956 of le left\_right.py.

## 10.112.3 Member Data Documentation

10.112.3.1 tuple rpki.left\_right.list\_published\_objects\_elt.attributes = ("self\_handle", "tag", "uri") [static]

XML attributes for this element.

Reimplemented frompki.xml\_utils.base\_elt

De nition at line 951 of le left\_right.py.

10.112.3.2 string rpki.left\_right.list\_published\_objects\_elt.element\_name = "list\_published\_objects" [static]

De nition at line 950 of le left\_right.py.

10.112.3.3 rpki.left\_right.list\_published\_objects\_elt.obj = None [static]

De nition at line 954 of le left\_right.py.

10.112.3.4 string rpki.left\_right.list\_published\_objects\_elt.text\_attribute = "obj" [static]

Name of the class attribute that holds the text value.

Reimplemented frompki.xml\_utils.text\_elt

De nition at line 952 of le left\_right.py.

The documentation for this class was generated from the following le:

• left\_right.py (2876)

10.113 rpki.left\_right.list\_resources\_elt Class Reference

Inheritsrpki::xml\_utils::base\_eltandrpki::left\_right::left\_right\_namespace

**Public Member Functions** 

- def startElement
- deftoXML

#### **Public Attributes**

• asn

- ipv4
- ipv6

### Static Public Attributes

• tuple attributes= ("self\_handle", "tag", "child\_handle",valid\_until", "asr", "ipv4", "ipv6")

XML attributes for this element.

- stringelement\_name "list\_resources"
- valid\_until = None

## 10.113.1 Detailed Description

<list\_resources/> element.

De nition at line 890 of le left\_right.py.

## 10.113.2 Member Function Documentation

10.113.2.1 def rpki.left\_right.list\_resources\_elt.startElement \$elf, stack, name, attrs)

Handle <a href="Handle">- Itis requires special handling due to the data types of some of the attributes.</a>

Reimplemented frompki.xml\_utils.base\_elt

De nition at line 899 of le left\_right.py.

10.113.2.2 def rpki.left\_right.list\_resources\_elt.toXML (self)

Generate <a href="mailto:seeingth">deen to the data types of some of the attributes.</a>

Reimplemented frompki.xml utils.base elt

De nition at line 915 of le left\_right.py.

10.113.3 Member Data Documentation

10.113.3.1 rpki.left\_right.list\_resources\_elt.asn

De nition at line 909 of le left\_right.py.

10.113.3.2 tuple rpki.left\_right.list\_resources\_elt.attributes = ("self\_handle", "tag", "child\_handle", "valid\_until", "asn", "ipv4", "ipv6") [static]

XML attributes for this element.

Reimplemented frompki.xml\_utils.base\_elt

De nition at line 896 of le left\_right.py.

10.113.3.3 string rpki.left\_right.list\_resources\_elt.element\_name = "list\_resources" [static]

De nition at line 895 of le left\_right.py.

10.113.3.4 rpki.left\_right.list\_resources\_elt.ipv4

De nition at line 911 of le left\_right.py.

10.113.3.5 rpki.left\_right.list\_resources\_elt.ipv6

De nition at line 913 of le left\_right.py.

10.113.3.6 rpki.left\_right.list\_resources\_elt.valid\_until = None [static]

De nition at line 897 of le left\_right.py.

The documentation for this class was generated from the following le:

• left\_right.py (2876)

## 10.114 rpki.left\_right.list\_roa\_requests\_elt Class Reference

Inheritsrpki::xml\_utils::base\_eltandrpki::left\_right::left\_right\_namespace

#### **Public Member Functions**

• def startElement

#### **Public Attributes**

- ipv4
- ipv6

### Static Public Attributes

- tuple attributes= ("self\_handle", "tag", "asn",ipv4", "ipv6")
   XML attributes for this element.
- stringelement\_name "list\_roa\_requests"

### 10.114.1 Detailed Description

<list\_roa\_requests/> element.

De nition at line 925 of le left\_right.py.

#### 10.114.2 Member Function Documentation

10.114.2.1 def rpki.left\_right.list\_roa\_requests\_elt.startElement \$elf, stack, name, attrs)

Handle troa\_requests/> element. This requires special handling due to the data types of some of the attributes.

Reimplemented frompki.xml\_utils.base\_elt

De nition at line 933 of le left\_right.py.

10.114.3 Member Data Documentation

10.114.3.1 tuple rpki.left\_right.list\_roa\_requests\_elt.attributes = ("self\_handle", "tag", "asn", "ipv4", "ipv6") [static]

XML attributes for this element.

Reimplemented frompki.xml\_utils.base\_elt

De nition at line 931 of le left\_right.py.

10.114.3.2 string rpki.left\_right.list\_roa\_requests\_elt.element\_name = "list\_roa\_requests" [static]

De nition at line 930 of le left\_right.py.

10.114.3.3 rpki.left\_right.list\_roa\_requests\_elt.ipv4

De nition at line 941 of le left\_right.py.

10.114.3.4 rpki.left\_right.list\_roa\_requests\_elt.ipv6

De nition at line 943 of le left\_right.py.

The documentation for this class was generated from the following le:

left\_right.py (2876)

## 10.115 rpki.left right.msg Class Reference

Inheritsrpki::xml\_utils::msg andrpki::left\_right::left\_right\_namespace Inherited byirbe\_cli.left\_right\_msg

**Public Member Functions** 

• def serve\_top\_level

### Static Public Attributes

• tuplepdus

Dispatch table of PDUs for this protocol.

• int version= 1

Protocol version.

#### 10.115.1 Detailed Description

Left-right PDU.

De nition at line 1003 of le left\_right.py.

10.115.2 Member Function Documentation

10.115.2.1 def rpki.left\_right.msg.serve\_top\_levels(elf, gctx, cb)

Serve one msg PDU.

De nition at line 1019 of le left\_right.py.

10.115.3 Member Data Documentation

10.115.3.1 rpki::left\_right.msg::pdus [static]

Initial value:

Dispatch table of PDUs for this protocol.

Reimplemented imbe\_cli.left\_right\_msg

De nition at line 1014 of le left\_right.py.

### 10.115.3.2 rpki::left\_right.msg::version = 1 [static]

Protocol version.

Reimplemented frompki.xml\_utils.msg

De nition at line 1010 of le left\_right.py.

The documentation for this class was generated from the following le:

left\_right.py (2876)

## 10.116 rpki.left\_right.parent\_elt Class Reference

Inheritsrpki::left\_right::data\_elt Inherited byirbe\_cli.parent\_elt

#### **Public Member Functions**

- def cas
- def query\_up\_down
- def repository
- def serve\_post\_save\_hook
- defserve\_rekey
- def serve\_revoke
- def serve\_revoke\_forgotten

### Static Public Attributes

• tupleattributes

XML attributes for this element.

- tuplebooleans= ("rekey", "reissue", "revoke", "revoke\_forgotten")

  Boolean attributes (value "yes" or "no") for this element.
- bpki\_cms\_cert None
- bpki\_cms\_glue None
- bpki\_https\_cer
   None
- bpki\_https\_glue None
- stringelement name "parent"
- tuple elements = ("bpki\_cms\_cert", bpki\_cms\_glue, "bpki\_https\_cert", bpki\_https\_glue)

XML elements contained by this element.

- tuplehandles= (("self", self\_elt), ("bsc", bsc\_elt), ("repository", repository\_elt))
- tuplesql\_template

#### 10.116.1 Detailed Description

<parent/> element.

De nition at line 633 of le left\_right.py.

10.116.2 Member Function Documentation

10.116.2.1 def rpki.left\_right.parent\_elt.cas (self)

Fetch all CA objects that link to this parent object.

De nition at line 660 of le left\_right.py.

10.116.2.2 def rpki.left\_right.parent\_elt.query\_up\_down (self, q\_pdu, cb, eb)

Client code for sending one up-down query PDU to this parent.

De nition at line 736 of le left\_right.py.

10.116.2.3 def rpki.left\_right.parent\_elt.repository (self)

Fetch repository object to which this parent object links.

De nition at line 656 of le left\_right.py.

10.116.2.4 def rpki.left\_right.parent\_elt.serve\_post\_save\_hookself, q\_pdu, r\_pdu, cb, eb)

Extra server actions for parent\_elt.

Reimplemented from pki.xml\_utils.data\_elt

De nition at line 664 of le left\_right.py.

10.116.2.5 def rpki.left\_right.parent\_elt.serve\_rekey \$elf, cb, eb)

Handle a left-right rekey action for this parent.

De nition at line 680 of le left\_right.py.

10.116.2.6 def rpki.left\_right.parent\_elt.serve\_revoke \$elf, cb, eb)

Handle a left-right revoke action for this parent.

De nition at line 688 of le left\_right.py.

10.116.2.7 def rpki.left right.parent elt.serve revoke forgotten self, cb, eb)

Handle a left-right revoke\_forgotten action for this parent.

This is a bit fiddly: we have to compare the result of an up-down list query with what we have locally and identify the SKIs of any certificates that have gone missing. This should never happen in ordinary operation, but can arise if we have somehow lost a private key, in which case there is nothing more we can do with the issued cert, so we have to clear it. As this really is not supposed to happen, we don't clear it automatically, instead we require an explicit trigger.

De nition at line 696 of le left\_right.py.

10.116.3 Member Data Documentation

10.116.3.1 tuple rpki.left\_right.parent\_elt.attributes [static]

Initial value:

```
("action", "tag", "self_handle", "parent_handle", "bsc_handle", "repository_handle", e",

"peer_contact_uri", "sia_base", "sender_name", "recipient_name")
```

XML attributes for this element.

Reimplemented frompki.xml\_utils.base\_elt

De nition at line 639 of le left\_right.py.

10.116.3.2 tuple rpki.left\_right.parent\_elt.booleans = ("rekey", "reissue", "revoke", "revoke\_forgotten") [static]

Boolean attributes (value "yes" or "no") for this element.

Reimplemented frompki.xml\_utils.base\_elt

De nition at line 642 of le left\_right.py.

10.116.3.3 rpki.left\_right.parent\_elt.bpki\_cms\_cert = None [static]

De nition at line 651 of le left\_right.py.

10.116.3.4 rpki.left\_right.parent\_elt.bpki\_cms\_glue = None [static]

De nition at line 652 of le left\_right.py.

10.116.3.5 rpki.left\_right.parent\_elt.bpki\_https\_cert = None [static]

De nition at line 653 of le left\_right.py.

10.116.3.6 rpki.left\_right.parent\_elt.bpki\_https\_glue = None [static]

De nition at line 654 of le left\_right.py.

10.116.3.7 string rpki.left\_right.parent\_elt.element\_name = "parent" [static]

De nition at line 638 of le left\_right.py.

```
10.116.3.8 tuple rpki.left_right.parent_elt.elements = ("bpki_cms_cert", "bpki_cms_glue", "bpki_https_cert", "bpki_https_glue") [static]
```

XML elements contained by this element.

Reimplemented frompki.xml\_utils.base\_elt

De nition at line 641 of le left\_right.py.

```
10.116.3.9 tuple rpki.left_right.parent_elt.handles = (("self", self_elt), ("bsc", bsc_elt), ("repository", repository_elt)) [static]
```

Reimplemented from pki.left\_right.data\_elt

De nition at line 649 of le left\_right.py.

10.116.3.10 tuple rpki.left\_right.parent\_elt.sql\_template [static]

Initial value:

De nition at line 644 of le left\_right.py.

The documentation for this class was generated from the following le:

• left\_right.py (2876)

## 10.117 rpki.left\_right.report\_error\_elt Class Reference

Inheritsrpki::xml\_utils::text\_elt andrpki::left\_right::left\_right\_namespace Inherited byirbe\_cli.report\_error\_elt

**Public Member Functions** 

def from\_exception

#### **Public Attributes**

- error\_code
- self\_handle
- tag

#### Static Public Attributes

- tuple attributes= ("tag", "self\_handlë, "error\_codë)

  XML attributes for this element.
- stringelement\_name "report\_error"
- error\_text= None
- stringtext\_attribute= "error\_text"

Name of the class attribute that holds the text value.

## 10.117.1 Detailed Description

<report\_error/> element.

De nition at line 980 of le left\_right.py.

### 10.117.2 Member Function Documentation

10.117.2.1 def rpki.left\_right.report\_error\_elt.from\_exception (cls, e, self\_handle= None, tag = None)

Generate a <report\_error/> element from an exception.

De nition at line 992 of le left\_right.py.

## 10.117.3 Member Data Documentation

10.117.3.1 tuple rpki.left\_right.report\_error\_elt.attributes = ("tag", "self\_handle", "error\_code") [static]

XML attributes for this element.

Reimplemented frompki.xml\_utils.base\_elt

De nition at line 986 of le left\_right.py.

10.117.3.2 string rpki.left\_right.report\_error\_elt.element\_name = "report\_error" [static]

De nition at line 985 of le left\_right.py.

10.117.3.3 rpki.left\_right.report\_error\_elt.error\_code

De nition at line 999 of le left\_right.py.

10.117.3.4 rpki.left\_right.report\_error\_elt.error\_text = None [static]

De nition at line 989 of le left\_right.py.

10.117.3.5 rpki.left\_right.report\_error\_elt.self\_handle

De nition at line 997 of le left\_right.py.

10.117.3.6 rpki.left\_right.report\_error\_elt.tag

De nition at line 998 of le left\_right.py.

10.117.3.7 string rpki.left\_right.report\_error\_elt.text\_attribute = "error\_text" [static]

Name of the class attribute that holds the text value.

Reimplemented frompki.xml\_utils.text\_elt

De nition at line 987 of le left\_right.py.

The documentation for this class was generated from the following le:

left\_right.py (2876)

# 10.118 rpki.left\_right.repository\_elt Class Reference

Inheritsrpki::left\_right::data\_elt Inherited byirbe\_cli.repository\_elt

#### **Public Member Functions**

- def call\_pubd
- def default\_pubd\_handler
- def parents

### Static Public Attributes

• tuple attributes= ("action", "tag", "self\_handle", "repository\_handle", "bsc\_handle", "peer\_contact\_uri")

XML attributes for this element.

- bpki\_cert= None
- bpki\_glue= None
- stringelement\_name "repository"
- tuple elements= ("bpki\_cert", 'bpki\_glue')
   XML elements contained by this element.
- tuple handles= (("self", self\_elt), ("bsc", bsc\_elt))
- tuplesql\_template

#### 10.118.1 Detailed Description

<repository/> element.

De nition at line 553 of le left\_right.py.

## 10.118.2 Member Function Documentation

10.118.2.1 def rpki.left\_right.repository\_elt.call\_pubd (self, callback, errback, q\_msg handlers= {} )

Send a message to publication daemon and return the response.

As a convenience, attempting to send an empty message returns

immediate success without sending anything.

Handlers is a dict of handler functions to process the response PDUs. If the tag value in the response PDU appears in the dict, the associated handler is called to process the PDU. If no tag matches, default\_pubd\_handler() is called. A handler value of False suppresses calling of the default handler.

De nition at line 581 of le left\_right.py.

10.118.2.2 def rpki.left\_right.repository\_elt.default\_pubd\_handler (pdu)

Default handler for publication response PDUs.

De nition at line 575 of le left\_right.py.

10.118.2.3 def rpki.left\_right.repository\_elt.parents (self)

Fetch all parent objects that link to this repository object.

De nition at line 570 of le left\_right.py.

10.118.3 Member Data Documentation

10.118.3.1 tuple rpki.left\_right.repository\_elt.attributes = ("action", "tag", "self\_handle", "repository\_handle", "bsc\_handle", "peer\_contact\_uri") [static]

XML attributes for this element.

Reimplemented frompki.xml\_utils.base\_elt

De nition at line 559 of le left\_right.py.

10.118.3.2 rpki.left\_right.repository\_elt.bpki\_cert = None [static]

De nition at line 567 of le left\_right.py.

10.118.3.3 rpki.left\_right.repository\_elt.bpki\_glue = None [static]

De nition at line 568 of le left\_right.py.

10.118.3.4 string rpki.left\_right.repository\_elt.element\_name = "repository" [static]

De nition at line 558 of le left\_right.py.

10.118.3.5 tuple rpki.left\_right.repository\_elt.elements = ("bpki\_cert", "bpki\_glue") [static]

XML elements contained by this element.

Reimplemented frompki.xml\_utils.base\_elt

De nition at line 560 of le left\_right.py.

10.118.3.6 tuple rpki.left\_right.repository\_elt.handles = (("self", self\_elt), ("bsc", bsc\_elt)) [static]

Reimplemented frompki.left\_right.data\_elt

De nition at line 565 of le left\_right.py.

10.118.3.7 tuple rpki.left\_right.repository\_elt.sql\_template [static]

Initial value:

De nition at line 562 of le left\_right.py.

The documentation for this class was generated from the following le:

• left\_right.py (2876)

# 10.119 rpki.left\_right.sax\_handler Class Reference

Inheritsrpki::xml\_utils::sax\_handler
Inherited byirbe\_cli.left\_right\_sax\_handler

#### Static Public Attributes

- stringname= "msg"
- pdu= msg
- stringversion= "1"

### 10.119.1 Detailed Description

SAX handler for Left-Right protocol.

De nition at line 1047 of le left\_right.py.

10.119.2 Member Data Documentation

10.119.2.1 string rpki.left\_right.sax\_handler.name = "msg" [static]

De nition at line 1053 of le left\_right.py.

10.119.2.2 rpki.left\_right.sax\_handler.pdu = msg [static]

Reimplemented in be\_cli.left\_right\_sax\_handler

De nition at line 1052 of le left\_right.py.

10.119.2.3 string rpki.left\_right.sax\_handler.version = "1" [static]

De nition at line 1054 of le left\_right.py.

The documentation for this class was generated from the following le:

• left\_right.py (2876)

# 10.120 rpki.left\_right.self\_elt Class Reference

Inheritsrpki::left\_right::data\_elt Inherited byirbe\_cli.self\_elt

#### **Public Member Functions**

- defbscs
- def children
- def client\_poll
- def cron
- def parents
- def regenerate\_crls\_and\_manifests
- defrepositories
- defroas
- def serve fetch all
- def serve\_fetch\_handle
- def serve\_fetch\_one\_maybe
- defserve\_post\_save\_hook
- def serve\_publish\_world\_now
- defserve\_rekey
- defserve\_revoke
- def serve\_revoke\_forgotten
- def serve\_run\_now
- def update\_children
- defupdate\_roas

#### Static Public Attributes

tuple attributes = ("action", "tag", "self\_handle, "crl\_interval", "regen\_-margirl")

XML attributes for this element.

• tuple booleans= ("rekey", "reissue", "revoke", "run\_now", "publish\_world\_now", "revoke\_forgotten")

Boolean attributes (value "yes" or "no") for this element.

- bpki cert= None
- bpki\_glue= None
- crl\_interval= None
- stringelement\_name "self"
- tuple elements= ("bpki\_cert", 'bpki\_glue')

XML elements contained by this element.

- tuplehandles= ()
- regen\_margin None
- tuplesql\_template
- use\_hsm= False

## 10.120.1 Detailed Description

<self/> element.

De nition at line 124 of le left\_right.py.

10.120.2 Member Function Documentation

10.120.2.1 def rpki.left\_right.self\_elt.bscs \$elf)

Fetch all BSC objects that link to this self object.

De nition at line 145 of le left\_right.py.

10.120.2.2 def rpki.left\_right.self\_elt.children (self)

Fetch all child objects that link to this self object.

De nition at line 157 of le left\_right.py.

10.120.2.3 def rpki.left\_right.self\_elt.client\_poll (self, callback)

Run the regular client poll cycle with each of this self's parents in turn.

De nition at line 298 of le left\_right.py.

10.120.2.4 def rpki.left\_right.self\_elt.cron (self, cb)

Periodic tasks.

De nition at line 274 of le left\_right.py.

10.120.2.5 def rpki.left\_right.self\_elt.parents (self)

Fetch all parent objects that link to this self object.

De nition at line 153 of le left\_right.py.

10.120.2.6 def rpki.left\_right.self\_elt.regenerate\_crls\_and\_manifestsself, cb)

Generate new CRLs and manifests as necessary for all of this self's CAs. Extracting nextUpdate from a manifest is hard at the moment due to implementation silliness, so for now we generate a new manifest whenever we generate a new CRL

This method also cleans up tombstones left behind by revoked ca\_detail objects, since we're walking through the relevant portions of the database anyway.

De nition at line 415 of le left\_right.py.

10.120.2.7 def rpki.left\_right.self\_elt.repositories (self)

Fetch all repository objects that link to this self object.

De nition at line 149 of le left\_right.py.

10.120.2.8 def rpki.left\_right.self\_elt.roas (self)

Fetch all ROA objects that link to this self object.

De nition at line 161 of le left\_right.py.

10.120.2.9 def rpki.left\_right.self\_elt.serve\_fetch\_all (elf)

Find the self objects upon which a list action should operate. This is different from the list action for all other objects, where list only works within a given self\_id context.

Reimplemented from pki.left\_right.data\_elt

De nition at line 266 of le left\_right.py.

10.120.2.10 def rpki.left\_right.self\_elt.serve\_fetch\_handleo(s, gctx, self\_id, self\_handle)

Find a self object based on its self\_handle.

Reimplemented frompki.left\_right.data\_elt

De nition at line 260 of le left\_right.py.

10.120.2.11 def rpki.left right.self elt.serve fetch one maybself)

Find the self object upon which a get, set, or destroy action should operate, or which would conflict with a create method.

Reimplemented from pki.left\_right.data\_elt

De nition at line 252 of le left\_right.py.

10.120.2.12 def rpki.left\_right.self\_elt.serve\_post\_save\_hookself, q\_pdu, r\_pdu, cb, eb)

Extra server actions for self\_elt.

Reimplemented from pki.xml\_utils.data\_elt

De nition at line 165 of le left\_right.py.

10.120.2.13 def rpki.left\_right.self\_elt.serve\_publish\_world\_nows(elf, cb, eb)

Handle a left-right publish\_world\_now action for this self.

The publication stuff needs refactoring, right now publication is interleaved with local operations in a way that forces far too many bounces through the task system for any complex update. The whole thing ought to be rewritten to queue up outgoing publication PDUs and only send them when we're all done or when we need to force publication at a particular point in a multi-phase operation.

Once that reorganization has been done, this method should be rewritten to reuse the low-level publish() methods that each object will have...but we're not there yet. So, for now, we just do this via brute force. Think of it as a trial version to see whether we've identified everything that needs to be republished for this operation.

De nition at line 213 of le left\_right.py.

10.120.2.14 def rpki.left\_right.self\_elt.serve\_rekeyself, cb, eb)

Handle a left-right rekey action for this self.

De nition at line 186 of le left\_right.py.

10.120.2.15 def rpki.left\_right.self\_elt.serve\_revokes(elf, cb, eb)

Handle a left-right revoke action for this self.

De nition at line 195 of le left\_right.py.

10.120.2.16 def rpki.left\_right.self\_elt.serve\_revoke\_forgottens(elf, cb, eb)

Handle a left-right revoke\_forgotten action for this self.

De nition at line 204 of le left\_right.py.

10.120.2.17 def rpki.left\_right.self\_elt.serve\_run\_now\$elf, cb, eb)

Handle a left-right run\_now action for this self.

De nition at line 245 of le left\_right.py.

10.120.2.18 def rpki.left\_right.self\_elt.update\_children &elf, cb)

Check for updated IRDB data for all of this self's children and issue new certs as necessary. Must handle changes both in resources and in expiration date.

De nition at line 353 of le left\_right.py.

10.120.2.19 def rpki.left\_right.self\_elt.update\_roas (self, cb)

Generate or update ROAs for this self.

De nition at line 455 of le left right.py.

10.120.3 Member Data Documentation

10.120.3.1 tuple rpki.left\_right.self\_elt.attributes = ("action", "tag", "self\_handle", "crl\_interval", "regen\_margin") [static]

XML attributes for this element.

Reimplemented frompki.xml\_utils.base\_elt

De nition at line 130 of le left\_right.py.

10.120.3.2 tuple rpki.left\_right.self\_elt.booleans = ("rekey", "reissue", "revoke", "run\_now", "publish\_world\_now", "revoke\_forgotten") [static]

Boolean attributes (value "yes" or "no") for this element.

```
Reimplemented frompki.xml_utils.base_elt
```

De nition at line 132 of le left\_right.py.

10.120.3.3 rpki.left\_right.self\_elt.bpki\_cert = None [static]

De nition at line 142 of le left\_right.py.

10.120.3.4 rpki.left\_right.self\_elt.bpki\_glue = None [static]

De nition at line 143 of le left\_right.py.

10.120.3.5 rpki.left\_right.self\_elt.crl\_interval = None [static]

De nition at line 140 of le left\_right.py.

10.120.3.6 string rpki.left\_right.self\_elt.element\_name = "self" [static]

De nition at line 129 of le left\_right.py.

10.120.3.7 tuple rpki.left\_right.self\_elt.elements = ("bpki\_cert", "bpki\_glue") [static]

XML elements contained by this element.

Reimplemented frompki.xml\_utils.base\_elt

De nition at line 131 of le left\_right.py.

10.120.3.8 tuple rpki.left\_right.self\_elt.handles = () [static]

Reimplemented frompki.left\_right.data\_elt

De nition at line 137 of le left\_right.py.

10.120.3.9 rpki.left\_right.self\_elt.regen\_margin = None [static]

De nition at line 141 of le left\_right.py.

10.120.3.10 tuple rpki.left\_right.self\_elt.sql\_template [static]

Initial value:

De nition at line 134 of le left\_right.py.

10.120.3.11 rpki.left\_right.self\_elt.use\_hsm = False[static]

De nition at line 139 of le left\_right.py.

The documentation for this class was generated from the following le:

• left\_right.py (2876)

# 10.121 rpki.log.logger Class Reference

Inheritsobject

**Public Member Functions** 

- def\_\_call\_\_
- def\_\_init\_\_

**Public Attributes** 

priority

10.121.1 Detailed Description

Closure for logging.

De nition at line 71 of le log.py.

10.121.2 Member Function Documentation

10.121.2.1 def rpki.log.logger.\_\_call\_\_s(elf, messag)e

De nition at line 79 of le log.py.

10.121.2.2 def rpki.log.logger.\_\_init\_\_ \$elf, priority)

De nition at line 76 of le log.py.

10.121.3 Member Data Documentation

10.121.3.1 rpki.log.logger.priority

De nition at line 77 of le log.py.

The documentation for this class was generated from the following le:

• log.py (2732)

# 10.122 rpki.manifest.FileAndHash Class Reference

Inherits Sequence

**Public Member Functions** 

def\_\_init\_\_

**Public Attributes** 

- le
- hash

## 10.122.1 Detailed Description

De nition at line 27 of le manifest.py.

10.122.2 Member Function Documentation

De nition at line 28 of le manifest.py.

10.122.3 Member Data Documentation

10.122.3.1 rpki.manifest.FileAndHash. le

De nition at line 29 of le manifest.py.

10.122.3.2 rpki.manifest.FileAndHash.hash

De nition at line 30 of le manifest.py.

The documentation for this class was generated from the following le:

• manifest.py (2424)

# 10.123 rpki.manifest.FilesAndHashes Class Reference

InheritsSequenceOf

**Public Member Functions** 

def\_\_init\_\_

10.123.1 Detailed Description

De nition at line 34 of le manifest.py.

```
10.123.2 Member Function Documentation
```

10.123.2.1 def rpki.manifest.FilesAndHashes.\_\_init\_\_s(elf, optional = 0, default = ")

De nition at line 35 of le manifest.py.

The documentation for this class was generated from the following le:

• manifest.py (2424)

# 10.124 rpki.manifest.Manifest Class Reference

Inherits Sequence

**Public Member Functions** 

def\_\_init\_\_

### **Public Attributes**

- explicitVersion
- leHashAlg
- leList
- manifestNumber
- nextUpdate
- thisUpdate
- version

## 10.124.1 Detailed Description

De nition at line 38 of le manifest.py.

10.124.2 Member Function Documentation

10.124.2.1 def rpki.manifest.Manifest.\_\_init\_\_ \$elf, optional=0, default=")

De nition at line 39 of le manifest.py.

10.124.3 Member Data Documentation

10.124.3.1 rpki.manifest.Manifest.explicitVersion

De nition at line 41 of le manifest.py.

10.124.3.2 rpki.manifest.Manifest. leHashAlg

De nition at line 45 of le manifest.py.

10.124.3.3 rpki.manifest.Manifest. leList

De nition at line 46 of le manifest.py.

10.124.3.4 rpki.manifest.Manifest.manifestNumber

De nition at line 42 of le manifest.py.

10.124.3.5 rpki.manifest.Manifest.nextUpdate

De nition at line 44 of le manifest.py.

10.124.3.6 rpki.manifest.Manifest.thisUpdate

De nition at line 43 of le manifest.py.

10.124.3.7 rpki.manifest.Manifest.version

De nition at line 40 of le manifest.py.

The documentation for this class was generated from the following le:

manifest.py (2424)

## 10.125 rpki.publication.certi cate\_elt Class Reference

Inheritsrpki::publication::publication\_object\_elt Inherited byirbe\_cli.certi cate\_elt

#### Static Public Attributes

- stringelement\_name "certi cate"
- payload\_type rpki.x509.X509

## 10.125.1 Detailed Description

<certificate/> element.

De nition at line 286 of le publication.py.

#### 10.125.2 Member Data Documentation

10.125.2.1 string rpki.publication.certi cate\_elt.element\_name = "certi cate" [static]

De nition at line 291 of le publication.py.

10.125.2.2 rpki.publication.certi cate\_elt.payload\_type = rpki.x509.X509 [static]

Reimplemented from pki.publication.publication\_object\_elt

De nition at line 292 of le publication.py.

The documentation for this class was generated from the following le:

publication.py (2903)

# 10.126 rpki.publication.client\_elt Class Reference

Inheritsrpki::publication::control\_elt Inherited byirbe\_cli.client\_elt

#### **Public Member Functions**

- · defcheck allowed uri
- defendElement
- def serve\_fetch\_all
- def serve\_fetch\_one\_maybe
- defserve\_post\_save\_hook

#### Static Public Attributes

- tuple attributes= ("action", "tag", "client\_handle", b"ase\_ur")
   XML attributes for this element.
- base ur⊨ None
- bpki\_cert= None
- bpki\_glue= None
- clear\_https\_ta\_cacheFalse
- stringelement\_name "client"
- tuple elements= ("bpki\_cert", 'bpki\_glue")
  - XML elements contained by this element.
- tuple sql\_template= rpki.sql.templat&client", "client\_id", "client\_handle", "base\_uri, ("bpki\_cert, rpki.x509.X509), ("bpki\_glue", rpki.x509.X509))

## 10.126.1 Detailed Description

<cli>client/> element.

De nition at line 113 of le publication.py.

10.126.2 Member Function Documentation

10.126.2.1 def rpki.publication.client\_elt.check\_allowed\_uri \$elf, uri)

De nition at line 160 of le publication.py.

10.126.2.2 def rpki.publication.client\_elt.endElement \$elf, stack, name, text)

Handle subelements of <cli>element. These require special handling because modifying them invalidates the HTTPS trust anchor cache.

Reimplemented from pki.xml\_utils.data\_elt

De nition at line 130 of le publication.py.

10.126.2.3 def rpki.publication.client\_elt.serve\_fetch\_all (elf)

Find client objects on which a list method should operate.

De nition at line 156 of le publication.py.

10.126.2.4 def rpki.publication.client\_elt.serve\_fetch\_one\_maybself)

Find the client object on which a get, set, or destroy method should operate, or which would conflict with a create method.

De nition at line 149 of le publication.py.

10.126.2.5 def rpki.publication.client\_elt.serve\_post\_save\_hookself, q\_pdu, r\_pdu, cb, eb)

Extra server actions for client\_elt.

Reimplemented from pki.xml\_utils.data\_elt

De nition at line 140 of le publication.py.

10.126.3 Member Data Documentation

10.126.3.1 tuple rpki.publication.client\_elt.attributes = ("action", "tag", "client\_handle", "base\_uri") [static]

XML attributes for this element.

Reimplemented frompki.xml\_utils.base\_elt

De nition at line 119 of le publication.py.

10.126.3.2 rpki.publication.client\_elt.base\_uri = None [static]

De nition at line 124 of le publication.py.

10.126.3.3 rpki.publication.client\_elt.bpki\_cert = None [static]

De nition at line 125 of le publication.py.

10.126.3.4 rpki.publication.client\_elt.bpki\_glue = None [static]

De nition at line 126 of le publication.py.

10.126.3.5 rpki.publication.client\_elt.clear\_https\_ta\_cache = Falsestatic]

De nition at line 128 of le publication.py.

10.126.3.6 string rpki.publication.client\_elt.element\_name = "client" [static]

De nition at line 118 of le publication.py.

10.126.3.7 tuple rpki.publication.client\_elt.elements = ("bpki\_cert", "bpki\_glue") [static]

XML elements contained by this element.

Reimplemented frompki.xml\_utils.base\_elt

De nition at line 120 of le publication.py.

10.126.3.8 tuple rpki.publication.client\_elt.sql\_template = rpki.sql.template("client", "client\_id", "client\_handle", "base\_uri", ("bpki\_cert", rpki.x509.X509), ("bpki\_glue", rpki.x509.X509)) [static]

De nition at line 122 of le publication.py.

The documentation for this class was generated from the following le:

• publication.py (2903)

# 10.127 rpki.publication.cms\_msg Class Reference

Inheritsrpki::x509::XML\_CMS\_object
Inherited byirbe\_cli.publication\_cms\_msg

#### Static Public Attributes

- stringencoding= "us-ascii"
- saxify = sax\_handler.saxify
- schema= rpki.relaxng.publication

## 10.127.1 Detailed Description

Class to hold a CMS-signed publication PDU.

De nition at line 414 of le publication.py.

10.127.2 Member Data Documentation

10.127.2.1 string rpki.publication.cms\_msg.encoding = "us-ascii" [static]

De nition at line 419 of le publication.py.

10.127.2.2 rpki.publication.cms\_msg.saxify = sax\_handler.saxify[static]

Reimplemented imbe\_cli.publication\_cms\_msg

De nition at line 421 of le publication.py.

# 10.127.2.3 rpki.publication.cms\_msg.schema = rpki.relaxng.publication [static]

De nition at line 420 of le publication.py.

The documentation for this class was generated from the following le:

• publication.py (2903)

# 10.128 rpki.publication.con g\_elt Class Reference

```
Inheritsrpki::publication::control_elt
Inherited byirbe_cli.con g_elt
```

#### **Public Member Functions**

- deffetch
- def serve\_fetch\_one\_maybe
- defserve\_set
- def startElement

#### **Public Attributes**

con g\_id

## Static Public Attributes

- tuple attributes= ("action", "tag")
   XML attributes for this element.
- stringelement\_name "con g"
- tuple elements= ("bpki\_crl",)

XML elements contained by this element.

- tuple sql\_template = rpki.sql.templat@con g", "con g\_id", ("bpki\_crl", rpki.x509.CRL))
- int wired\_in\_con g\_id= 1

#### 10.128.1 Detailed Description

<config/> element. This is a little weird because there should never be more than one row in the SQL config table, but we have to put the BPKI CRL somewhere and SQL is the least bad place available.

So we reuse a lot of the SQL machinery, but we nail config\_id at 1, we don't expose it in the XML protocol, and we only support the get and set actions.

De nition at line 61 of le publication.py.

10.128.2 Member Function Documentation

10.128.2.1 def rpki.publication.con g\_elt.fetch (cls, gctx)

Fetch the config object from SQL. This requires special handling because of the weird way we treat config\_id.

De nition at line 89 of le publication.py.

10.128.2.2 def rpki.publication.con g\_elt.serve\_fetch\_one\_maybæelf)

Find the config object on which a get or set method should operate.

De nition at line 106 of le publication.py.

10.128.2.3 def rpki.publication.con g\_elt.serve\_set (elf, r\_msg cb, eb)

Handle a set action. This requires special handling because config doesn't support the create method.

Reimplemented from pki.xml utils.data elt

De nition at line 96 of le publication.py.

10.128.2.4 def rpki.publication.con g\_elt.startElement (self, stack, name, attrs)

StartElement() handler for config object. This requires special handling because of the weird way we treat config\_id.

Reimplemented frompki.xml\_utils.base\_elt

De nition at line 80 of le publication.py.

10.128.3 Member Data Documentation

10.128.3.1 tuple rpki.publication.con g\_elt.attributes = ("action", "tag") [static]

XML attributes for this element.

Reimplemented frompki.xml\_utils.base\_elt

De nition at line 72 of le publication.py.

10.128.3.2 rpki.publication.con g\_elt.con g\_id

De nition at line 86 of le publication.py.

10.128.3.3 string rpki.publication.con g\_elt.element\_name = "con g" [static]

De nition at line 73 of le publication.py.

10.128.3.4 tuple rpki.publication.con g\_elt.elements = ("bpki\_crl",) [static]

XML elements contained by this element.

Reimplemented frompki.xml\_utils.base\_elt

De nition at line 74 of le publication.py.

10.128.3.5 tuple rpki.publication.con g\_elt.sql\_template = rpki.sql.template("con g", "con g\_id", ("bpki\_crl", rpki.x509.CRL)) [static]

De nition at line 76 of le publication.py.

10.128.3.6 int rpki.publication.con g\_elt.wired\_in\_con g\_id = 1 [static]

De nition at line 78 of le publication.py.

The documentation for this class was generated from the following le:

• publication.py (2903)

# 10.129 rpki.publication.control\_elt Class Reference

Inherits rpki::xml\_utils::data\_elt rpki::sql::sql\_persistent and rpki::publication::publication\_namespace

Inherited byrpki.publication.client\_eltandrpki.publication.con g\_elt

## **Public Member Functions**

def serve\_dispatch

# 10.129.1 Detailed Description

Virtual class for control channel objects.

De nition at line 47 of le publication.py.

# 10.129.2 Member Function Documentation

10.129.2.1 def rpki.publication.control\_elt.serve\_dispatch (elf, r\_msg cb, eb)

Action dispatch handler. This needs special handling because we need to make sure that this PDU arrived via the control channel.

Reimplemented from pki.xml\_utils.data\_elt

De nition at line 52 of le publication.py.

The documentation for this class was generated from the following le:

• publication.py (2903)

# 10.130 rpki.publication.crl\_elt Class Reference

Inheritsrpki::publication::publication\_object\_elt Inherited byirbe\_cli.crl\_elt

#### Static Public Attributes

- stringelement\_name "crl"
- payload\_type= rpki.x509.CRL

# 10.130.1 Detailed Description

<crl/> element.

De nition at line 294 of le publication.py.

10.130.2 Member Data Documentation

10.130.2.1 string rpki.publication.crl elt.element name = "crl" [static]

De nition at line 299 of le publication.py.

10.130.2.2 rpki.publication.crl\_elt.payload\_type = rpki.x509.CRL [static]

Reimplemented from pki.publication.publication\_object\_elt

De nition at line 300 of le publication.py.

The documentation for this class was generated from the following le:

• publication.py (2903)

# 10.131 rpki.publication.manifest\_elt Class Reference

Inheritsrpki::publication::publication\_object\_elt Inherited byirbe\_cli.manifest\_elt

#### Static Public Attributes

- stringelement\_name "manifest"
- payload\_type=rpki.x509.SignedManifest

## 10.131.1 Detailed Description

<manifest/> element.

De nition at line 302 of le publication.py.

#### 10.131.2 Member Data Documentation

10.131.2.1 string rpki.publication.manifest\_elt.element\_name = "manifest" [static]

De nition at line 307 of le publication.py.

10.131.2.2 rpki.publication.manifest\_elt.payload\_type = rpki.x509.SignedManifest [static]

Reimplemented from pki.publication.publication\_object\_elt

De nition at line 308 of le publication.py.

The documentation for this class was generated from the following le:

• publication.py (2903)

# 10.132 rpki.publication.msg Class Reference

Inheritsrpki::xml\_utils::msg andrpki::publication::publication\_namespace Inherited byirbe\_cli.publication\_msg

## **Public Member Functions**

• def serve\_top\_level

## Static Public Attributes

• tuplepdus

Dispatch table of PDUs for this protocol.

• int version= 1

Protocol version.

#### 10.132.1 Detailed Description

Publication PDU.

De nition at line 361 of le publication.py.

10.132.2 Member Function Documentation

10.132.2.1 def rpki.publication.msg.serve\_top\_levels(elf, gctx, client, cb)

Serve one msg PDU.

De nition at line 375 of le publication.py.

10.132.3 Member Data Documentation

10.132.3.1 rpki::publication.msg::pdus [static]

Initial value:

Dispatch table of PDUs for this protocol.

Reimplemented in be\_cli.publication\_msg

De nition at line 372 of le publication.py.

10.132.3.2 rpki::publication.msg::version = 1 [static]

Protocol version.

Reimplemented frompki.xml\_utils.msg

De nition at line 368 of le publication.py.

The documentation for this class was generated from the following le:

• publication.py (2903)

# 10.133 rpki.publication.publication\_namespace Class Reference

#### Inheritsobject

Inherited by rpki.publication.control\_elt rpki.publication.msg rpki.publication.publication\_object\_elandrpki.publication.report\_error\_elt

#### Static Public Attributes

- dictionarynsmap= { None : xmlns}
- stringxmlns= "http://www.hactrn.net/uris/rpki/publication-spec/"

## 10.133.1 Detailed Description

XML namespace parameters for publication protocol.

De nition at line 39 of le publication.py.

# 10.133.2 Member Data Documentation

10.133.2.1 dictionary rpki.publication.publication\_namespace.nsmap = { None : xmlns } [static]

De nition at line 45 of le publication.py.

10.133.2.2 string rpki.publication.publication\_namespace.xmlns = "http://www.hactrn.net/uris/rpki/publication-spec/" [static]

De nition at line 44 of le publication.py.

The documentation for this class was generated from the following le:

• publication.py (2903)

# 10.134 rpki.publication.publication\_object\_elt Class Reference

Inheritsrpki::xml\_utils::base\_eltandrpki::publication::publication\_namespace
Inherited by rpki.publication.certi cate\_elt rpki.publication.crl\_elt
rpki.publication.manifest\_eltandrpki.publication.roa\_elt

#### **Public Member Functions**

- defendElement
- def make\_publish
- def make\_withdraw
- defraise\_if\_error
- def serve\_dispatch
- def serve\_publish
- def serve\_withdraw
- def toXML
- defuri\_to\_ lename

#### Static Public Attributes

- tuple attributes= ("action", "tag", "client\_handle", "uri")
   XML attributes for this element.
- payload= None
- payload\_type None

## 10.134.1 Detailed Description

Virtual class for publishable objects. These have very similar syntax, differences lie in underlying datatype and methods. XML methods are a little different from the pattern used for objects that support the create/set/get/list/destroy actions, but publishable objects don't go in SQL either so these classes would be different in any case.

De nition at line 164 of le publication.py.

10.134.2 Member Function Documentation

10.134.2.1 def rpki.publication.publication\_object\_elt.endElement \$elf, stack, name, text)

Handle a publishable element element.

Reimplemented frompki.xml\_utils.base\_elt

De nition at line 178 of le publication.py.

10.134.2.2 def rpki.publication.publication\_object\_elt.make\_publish (tls, uri, obj, tag = None)

Construct a publication PDU.

De nition at line 265 of le publication.py.

10.134.2.3 def rpki.publication.publication\_object\_elt.make\_withdraw (cls, uri, obj, tag = None)

Construct a withdrawal PDU.

De nition at line 273 of le publication.py.

10.134.2.4 def rpki.publication.publication\_object\_elt.raise\_if\_error (self)

No-op, since this is not a <report\_error/> PDU.

De nition at line 280 of le publication.py.

10.134.2.5 def rpki.publication.publication\_object\_elt.serve\_dispatch(elf, r\_msg cb, eb)

Action dispatch handler.

De nition at line 196 of le publication.py.

10.134.2.6 def rpki.publication.publication\_object\_elt.serve\_publish (elf)

Publish an object.

De nition at line 221 of le publication.py.

10.134.2.7 def rpki.publication.publication\_object\_elt.serve\_withdraw &elf)

Withdraw an object.

De nition at line 236 of le publication.py.

10.134.2.8 def rpki.publication.publication\_object\_elt.toXML (self)

Generate XML element for publishable object.

Reimplemented frompki.xml\_utils.base\_elt

De nition at line 187 of le publication.py.

10.134.2.9 def rpki.publication.publication\_object\_elt.uri\_to\_ lename (self)

Convert a URI to a local filename.

De nition at line 250 of le publication.py.

10.134.3 Member Data Documentation

10.134.3.1 tuple rpki.publication.publication\_object\_elt.attributes = ("action", "tag", "client\_handle", "uri") [static]

XML attributes for this element.

Reimplemented frompki.xml\_utils.base\_elt

De nition at line 174 of le publication.py.

10.134.3.2 rpki.publication.publication\_object\_elt.payload = None [static]

De nition at line 176 of le publication.py.

10.134.3.3 rpki.publication.publication\_object\_elt.payload\_type = None [static]

Reimplemented in rpki.publication.certi cate\_elt rpki.publication.crl\_elt rpki.publication.manifest\_eltandrpki.publication.roa\_elt

De nition at line 175 of le publication.py.

The documentation for this class was generated from the following le:

• publication.py (2903)

# 10.135 rpki.publication.report\_error\_elt Class Reference

Inheritsrpki::xml\_utils::text\_elt andrpki::publication::publication\_namespace Inherited byirbe\_cli.report\_error\_elt

#### **Public Member Functions**

- def\_\_str\_\_
- deffrom\_exception
- defraise\_if\_error

#### **Public Attributes**

- error\_code
- tag

#### Static Public Attributes

- tuple attributes= ("tag", "error\_code)
   XML attributes for this element.
- stringelement\_name "report\_error"
- error\_text= None

stringtext\_attribute= "error\_text"
 Name of the class attribute that holds the text value.

10.135.1 Detailed Description

<report\_error/> element.

De nition at line 320 of le publication.py.

10.135.2 Member Function Documentation

10.135.2.1 def rpki.publication.report\_error\_elt.\_\_str\_\_ (self)

Convert a base\_elt object to string format.

Reimplemented frompki.xml\_utils.base\_elt

De nition at line 342 of le publication.py.

10.135.2.2 def rpki.publication.report\_error\_elt.from\_exception (cls, e, tag = None)

Generate a <report\_error/> element from an exception.

De nition at line 332 of le publication.py.

10.135.2.3 def rpki.publication.report\_error\_elt.raise\_if\_error (self)

Raise exception associated with this <report\_error/> PDU.

De nition at line 351 of le publication.py.

10.135.3 Member Data Documentation

10.135.3.1 tuple rpki.publication.report\_error\_elt.attributes = ("tag", "error\_code") [static]

XML attributes for this element.

Reimplemented frompki.xml\_utils.base\_elt

De nition at line 326 of le publication.py.

10.135.3.2 string rpki.publication.report\_error\_elt.element\_name = "report\_error" [static]

De nition at line 325 of le publication.py.

10.135.3.3 rpki.publication.report\_error\_elt.error\_code

De nition at line 338 of le publication.py.

10.135.3.4 rpki.publication.report\_error\_elt.error\_text = None [static]

De nition at line 329 of le publication.py.

10.135.3.5 rpki.publication.report\_error\_elt.tag

De nition at line 337 of le publication.py.

10.135.3.6 string rpki.publication.report\_error\_elt.text\_attribute = "error\_text" [static]

Name of the class attribute that holds the text value.

Reimplemented frompki.xml\_utils.text\_elt

De nition at line 327 of le publication.py.

The documentation for this class was generated from the following le:

• publication.py (2903)

# 10.136 rpki.publication.roa\_elt Class Reference

Inheritsrpki::publication::publication\_object\_elt Inherited byirbe\_cli.roa\_elt

#### Static Public Attributes

- stringelement\_name "roa"
- payload\_type=rpki.x509.ROA

#### 10.136.1 Detailed Description

<roa/> element.

De nition at line 310 of le publication.py.

10.136.2 Member Data Documentation

10.136.2.1 string rpki.publication.roa\_elt.element\_name = "roa" [static]

De nition at line 315 of le publication.py.

10.136.2.2 rpki.publication.roa\_elt.payload\_type = rpki.x509.ROA [static]

Reimplemented from pki.publication.publication\_object\_elt

De nition at line 316 of le publication.py.

The documentation for this class was generated from the following le:

• publication.py (2903)

# 10.137 rpki.publication.sax\_handler Class Reference

Inheritsrpki::xml\_utils::sax\_handler
Inherited byirbe\_cli.publication\_sax\_handler

## Static Public Attributes

- stringname= "msg"
- pdu= msg
- stringversion= "1"

## 10.137.1 Detailed Description

SAX handler for publication protocol.

De nition at line 405 of le publication.py.

10.137.2 Member Data Documentation

10.137.2.1 string rpki.publication.sax\_handler.name = "msg" [static]

De nition at line 411 of le publication.py.

10.137.2.2 rpki.publication.sax\_handler.pdu = msg[static]

Reimplemented imbe\_cli.publication\_sax\_handler

De nition at line 410 of le publication.py.

10.137.2.3 string rpki.publication.sax\_handler.version = "1" [static]

De nition at line 412 of le publication.py.

The documentation for this class was generated from the following le:

• publication.py (2903)

# 10.138 rpki.resource\_set.resource\_bag Class Reference

Inheritsobject

## **Public Member Functions**

- def\_\_eq\_\_
- def init
- def\_\_ne\_\_
- def\_\_str\_\_
- defempty
- def from\_rfc3779\_tuples
- defintersection
- defoversized
- defundersized
- defunion

## **Public Attributes**

• asn

Set of Autonomous System Number resources.

v4

Set of IPv4 resources.

v6

Set of IPv6 resources.

• valid\_until

Expiration date of resources, for setting certi cate notAfter eld.

# 10.138.1 Detailed Description

Container to simplify passing around the usual triple of ASN, IPv4, and IPv6 resource sets.

De nition at line 547 of le resource\_set.py.

10.138.2 Member Function Documentation

10.138.2.1 def rpki.resource\_set.resource\_bag.\_\_eq\_se(f, other)

De nition at line 615 of le resource\_set.py.

10.138.2.2 def rpki.resource\_set.resource\_bag.\_\_init\_setf, asn= None, v4= None, v6= None, valid\_until = None)

De nition at line 565 of le resource\_set.py.

10.138.2.3 def rpki.resource\_set.resource\_bag.\_\_ne\_se(f, other)

De nition at line 621 of le resource\_set.py.

10.138.2.4 def rpki.resource\_set.resource\_bag.\_\_str\_se(lf)

De nition at line 644 of le resource\_set.py.

10.138.2.5 def rpki.resource\_set.resource\_bag.emptş∉lf)

True iff all resource sets in this bag are empty.

De nition at line 611 of le resource\_set.py.

10.138.2.6 def rpki.resource\_set.resource\_bag.from\_rfc3779\_tuples(s, exts)

Build a resource\_bag from intermediate form generated by RFC 3779 ASN.1 decoder.

De nition at line 588 of le resource\_set.py.

10.138.2.7 def rpki.resource\_set.resource\_bag.intersectione(If, other)

Compute intersection with another resource\_bag. valid\_until attribute (if any) inherits from self.

De nition at line 624 of le resource\_set.py.

10.138.2.8 def rpki.resource\_set.resource\_bag.oversizeste(f, other)

True iff self is oversized with respect to other.

De nition at line 571 of le resource\_set.py.

10.138.2.9 def rpki.resource\_set.resource\_bag.undersizese(f, other)

True iff self is undersized with respect to other.

De nition at line 579 of le resource\_set.py.

10.138.2.10 def rpki.resource\_set.resource\_bag.uniose(If, other)

Compute union with another resource\_bag. valid\_until attribute (if any) inherits from self.

De nition at line 634 of le resource\_set.py.

10.138.3 Member Data Documentation

10.138.3.1 rpki::resource\_set.resource\_bag::asn

Set of Autonomous System Number resources.

De nition at line 566 of le resource\_set.py.

10.138.3.2 rpki::resource\_set.resource\_bag::v4

Set of IPv4 resources.

De nition at line 567 of le resource\_set.py.

10.138.3.3 rpki::resource\_set.resource\_bag::v6

Set of IPv6 resources.

De nition at line 568 of le resource\_set.py.

10.138.3.4 rpki::resource\_set.resource\_bag::valid\_until

Expiration date of resources, for setting certi cate notAfter eld.

De nition at line 569 of le resource\_set.py.

The documentation for this class was generated from the following le:

• resource\_set.py (2776)

# 10.139 rpki.resource\_set.resource\_range Class Reference

## Inheritsobject

Inherited by rpki.resource\_set.resource\_range\_and rpki.resource\_set.resource\_range\_ip

#### **Public Member Functions**

- def\_\_cmp\_\_
- def\_\_init\_\_

#### **Public Attributes**

- max
- min

#### 10.139.1 Detailed Description

Generic resource range type. Assumes underlying type is some kind of integer.

This is a virtual class. You probably don't want to use this type directly.

De nition at line 50 of le resource\_set.py.

10.139.2 Member Function Documentation

10.139.2.1 def rpki.resource\_set.resource\_range.\_\_cmp\_se(f, other)

Compare two resource\_range objects.

De nition at line 67 of le resource\_set.py.

10.139.2.2 def rpki.resource\_set.resource\_range.\_\_init\_self, min, max)

Initialize and sanity check a resource\_range.

De nition at line 59 of le resource\_set.py.

10.139.3 Member Data Documentation

10.139.3.1 rpki.resource\_set.resource\_range.max

De nition at line 65 of le resource\_set.py.

10.139.3.2 rpki.resource\_set.resource\_range.min

Reimplemented impki.resource\_set.resource\_range\_as

De nition at line 64 of le resource\_set.py.

The documentation for this class was generated from the following le:

• resource\_set.py (2776)

10.140 rpki.resource\_set.resource\_range\_as Class Reference

Inheritsrpki::resource\_set::resource\_range

**Public Member Functions** 

• def\_\_str\_

• defto rfc3779 tuple

## **Public Attributes**

• min

#### Static Public Attributes

• datum\_type=long

Type of underlying data (min and max).

## 10.140.1 Detailed Description

Range of Autonomous System Numbers.

Denotes a single ASN by a range whose min and max values are identical.

De nition at line 78 of le resource\_set.py.

10.140.2 Member Function Documentation

10.140.2.1 def rpki.resource\_set.resource\_range\_as.\_\_str\_se(f)

Convert a resource\_range\_as to string format.

De nition at line 91 of le resource\_set.py.

10.140.2.2 def rpki.resource\_set.resource\_range\_as.to\_rfc3779\_tupsetf)

Convert a resource\_range\_as to tuple format for RFC 3779 ASN.1 encoding.

De nition at line 100 of le resource\_set.py.

10.140.3 Member Data Documentation

10.140.3.1 rpki::resource\_set.resource\_range\_as::datum\_type = long [static]

Type of underlying data (min and max).

De nition at line 89 of le resource\_set.py.

10.140.3.2 rpki.resource\_set.resource\_range\_as.min

Reimplemented from pki.resource\_set.resource\_range

De nition at line 95 of le resource\_set.py.

The documentation for this class was generated from the following le:

resource\_set.py (2776)

# 10.141 rpki.resource\_set.resource\_range\_ip Class Reference

Inheritsrpki::resource set::resource range

Inherited byrpki.resource\_set.resource\_range\_ipartdrpki.resource\_set.resource\_range\_ipv6

#### **Public Member Functions**

- def str
- def make\_pre x
- defto\_rfc3779\_tuple

#### **Private Member Functions**

• def\_pre xlen

# 10.141.1 Detailed Description

Range of (generic) IP addresses.

Prefixes are converted to ranges on input, and ranges that can be represented as prefixes are written as prefixes on output.

This is a virtual class. You probably don't want to use it directly.

De nition at line 109 of le resource\_set.py.

10.141.2 Member Function Documentation

10.141.2.1 def rpki.resource\_set.resource\_range\_ip.\_\_str\_self)

Convert a resource\_range\_ip to string format.

De nition at line 137 of le resource\_set.py.

10.141.2.2 def rpki.resource\_set.resource\_range\_ip.\_pre xlens(elf) [private]

Determine whether a resource\_range\_ip can be expressed as a prefix.

De nition at line 120 of le resource\_set.py.

10.141.2.3 def rpki.resource\_set.resource\_range\_ip.make\_pre xc(s, pre x , pre xlen)

Construct a resource range corresponding to a prefix.

De nition at line 160 of le resource set.py.

10.141.2.4 def rpki.resource\_set.resource\_range\_ip.to\_rfc3779\_tuplse(ff)

Convert a resource\_range\_ip to tuple format for RFC 3779 ASN.1 encoding.

De nition at line 147 of le resource\_set.py.

The documentation for this class was generated from the following le:

• resource\_set.py (2776)

10.142 rpki.resource\_set.resource\_range\_ipv4 Class Reference

Inheritsrpki::resource\_set::resource\_range\_ip

#### Static Public Attributes

• datum\_type= rpki.ipaddrs.v4addr

Type of underlying data (min and max).

# 10.142.1 Detailed Description

Range of IPv4 addresses.

De nition at line 170 of le resource\_set.py.

#### 10.142.2 Member Data Documentation

10.142.2.1 rpki::resource\_set.resource\_range\_ipv4::datum\_type = rpki.ipaddrs.v4addr [static]

Type of underlying data (min and max).

De nition at line 178 of le resource\_set.py.

The documentation for this class was generated from the following le:

resource\_set.py (2776)

# 10.143 rpki.resource\_set.resource\_range\_ipv6 Class Reference

Inheritsrpki::resource\_set::resource\_range\_ip

#### Static Public Attributes

• datum\_type= rpki.ipaddrs.v6addr

Type of underlying data (min and max).

#### 10.143.1 Detailed Description

Range of IPv6 addresses.

De nition at line 180 of le resource\_set.py.

## 10.143.2 Member Data Documentation

10.143.2.1 rpki::resource\_set.resource\_range\_ipv6::datum\_type = rpki.ipaddrs.v6addr [static]

Type of underlying data (min and max).

De nition at line 188 of le resource\_set.py.

The documentation for this class was generated from the following le:

• resource\_set.py (2776)

# 10.144 rpki.resource\_set.resource\_set Class Reference

Inherits list.

Inherited byrpki.resource\_set.resource\_set\_amdrpki.resource\_set.resource\_set\_ip

#### **Public Member Functions**

- def\_\_init\_\_
- def str
- def contains
- def difference
- deffrom sql
- defintersection
- defissubset
- defissuperset
- def symmetric\_difference
- defunion

# Static Public Attributes

• inherit = False

Boolean indicating whether this source\_settses RFC 3779 inheritance.

#### **Private Member Functions**

• def\_comm

## 10.144.1 Detailed Description

Generic resource set, a list subclass containing resource ranges.

This is a virtual class. You probably don't want to use it directly.

De nition at line 206 of le resource set.py.

10.144.2 Member Function Documentation

10.144.2.1 def rpki.resource\_set.resource\_set.\_\_init\_setf, ini = None)

Initialize a resource\_set.

De nition at line 219 of le resource\_set.py.

10.144.2.2 def rpki.resource\_set.resource\_set.\_\_str\_self)

Convert a resource\_set to string format.

De nition at line 246 of le resource\_set.py.

10.144.2.3 def rpki.resource\_set.resource\_set.\_comrse(lf, other) [private]

Like comm(1), sort of.

Returns a tuple of three resource sets: resources only in self, resources only in other, and resources in both. Used (not very efficiently) as the basis for most set operations on resource sets.

De nition at line 255 of le resource\_set.py.

10.144.2.4 def rpki.resource\_set.resource\_set.containse(f, item)

Set membership test for resource sets.

De nition at line 332 of le resource\_set.py.

10.144.2.5 def rpki.resource\_set.resource\_set.difference(lf, other)

Set difference for resource sets.

De nition at line 323 of le resource\_set.py.

10.144.2.6 def rpki.resource\_set.resource\_set.from\_sqtl6, sql, query, args=None)

Create resource set from an SQL query.

sql is an object that supports execute() and fetchall() methods like a DB API 2.0 cursor object.

query is an SQL query that returns a sequence of (min, max) pairs.

De nition at line 369 of le resource\_set.py.

10.144.2.7 def rpki.resource\_set.resource\_set.intersectiose(lf, other)

Set intersection for resource sets.

De nition at line 319 of le resource\_set.py.

10.144.2.8 def rpki.resource\_set.resource\_set.issubset(f, other)

Test whether self is a subset (possibly improper) of other.

De nition at line 355 of le resource\_set.py.

10.144.2.9 def rpki.resource\_set.resource\_set.issuperset(f, other)

Test whether self is a superset (possibly improper) of other.

De nition at line 364 of le resource\_set.py.

10.144.2.10 def rpki.resource\_set.resource\_set.symmetric\_difference(f, other)

Set symmetric difference (XOR) for resource sets.

De nition at line 327 of le resource\_set.py.

10.144.2.11 def rpki.resource\_set.resource\_set.uniose(If, other)

Set union for resource sets.

De nition at line 288 of le resource\_set.py.

10.144.3 Member Data Documentation

10.144.3.1 rpki::resource\_set.resource\_set::inherit = False[static]

Boolean indicating whether this source\_setses RFC 3779 inheritance.

Reimplemented impki.resource\_set.resource\_set\_amdrpki.resource\_set.resource\_set\_ip

De nition at line 217 of le resource\_set.py.

The documentation for this class was generated from the following le:

• resource\_set.py (2776)

# 10.145 rpki.resource\_set.resource\_set\_as Class Reference

Inheritsrpki::resource\_set::resource\_set

**Public Member Functions** 

- def parse\_rfc3779\_tuple
- defparse\_str
- defto\_rfc3779\_tuple

#### **Public Attributes**

inherit

Boolean indicating whether this source\_setuses RFC 3779 inheritance.

## Static Public Attributes

range\_type= resource\_range\_as
 Type of range underlying this type refsource\_set

## 10.145.1 Detailed Description

Autonomous System Number resource set.

De nition at line 384 of le resource\_set.py.

10.145.2 Member Function Documentation

10.145.2.1 def rpki.resource\_set\_resource\_set\_as.parse\_rfc3779\_tupslet(, x)

Parse ASN resource from tuple format generated by RFC 3779 ASN.1 decoder.

De nition at line 404 of le resource\_set.py.

10.145.2.2 def rpki.resource\_set.resource\_set\_as.parse\_stelf, x)

Parse ASN resource sets from text (eg, XML attributes).

De nition at line 394 of le resource\_set.py.

10.145.2.3 def rpki.resource\_set\_resource\_set\_as.to\_rfc3779\_tupself)

Convert ASN resource set into tuple format used for RFC 3779 ASN.1 encoding.

De nition at line 422 of le resource\_set.py.

10.145.3 Member Data Documentation

10.145.3.1 rpki.resource\_set.resource\_set\_as.inherit

Boolean indicating whether this source\_setses RFC 3779 inheritance.

Reimplemented frompki.resource\_set.resource\_set

De nition at line 420 of le resource\_set.py.

10.145.3.2 rpki::resource\_set.resource\_set\_as::range\_type = resource\_range\_as [static]

Type of range underlying this type of source\_set

De nition at line 392 of le resource\_set.py.

The documentation for this class was generated from the following le:

• resource\_set.py (2776)

# 10.146 rpki.resource\_set.resource\_set\_ip Class Reference

Inheritsrpki::resource\_set::resource\_set

Inherited byrpki.resource\_set.resource\_set\_iparddrpki.resource\_set.resource\_set\_ipv6.

# **Public Member Functions**

- def parse\_rfc3779\_tuple
- defparse str
- defto\_rfc3779\_tuple

#### **Public Attributes**

inherit

Boolean indicating whether this source\_settses RFC 3779 inheritance.

10.146.1 Detailed Description

(Generic) IP address resource set.

This is a virtual class. You probably don't want to use it directly.

De nition at line 434 of le resource\_set.py.

10.146.2 Member Function Documentation

10.146.2.1 def rpki.resource\_set\_ip.parse\_rfc3779\_tupte(f, x)

Parse IP address resource sets from tuple format generated by RFC 3779 ASN.1 decoder.

De nition at line 454 of le resource\_set.py.

10.146.2.2 def rpki.resource\_set.resource\_set\_ip.parse\_stre(f, x)

Parse IP address resource sets from text (eg, XML attributes).

De nition at line 442 of le resource\_set.py.

10.146.2.3 def rpki.resource\_set.resource\_set\_ip.to\_rfc3779\_tupkse(f)

Convert IP resource set into tuple format used by RFC 3779 ASN.1 encoder.

De nition at line 472 of le resource\_set.py.

10.146.3 Member Data Documentation

10.146.3.1 rpki.resource\_set.resource\_set\_ip.inherit

Boolean indicating whether this source\_setses RFC 3779 inheritance.

Reimplemented frompki.resource\_set.resource\_set

De nition at line 470 of le resource\_set.py.

The documentation for this class was generated from the following le:

resource\_set.py (2776)

# 10.147 rpki.resource\_set.resource\_set\_ipv4 Class Reference

Inheritsrpki::resource\_set::resource\_set\_ip

Static Public Attributes

- stringa = "\x00\x01"
   Address Family Identi er value for IPv4.
- range\_type= resource\_range\_ipv4
   Type of range underlying this type refsource\_set

#### 10.147.1 Detailed Description

IPv4 address resource set.

De nition at line 484 of le resource\_set.py.

10.147.2 Member Data Documentation

10.147.2.1 rpki::resource\_set.resource\_set\_ipv4::a =\"x00\x01" [static]

Address Family Identi er value for IPv4.

De nition at line 497 of le resource\_set.py.

10.147.2.2 rpki::resource\_set.resource\_set\_ipv4::range\_type = resource\_range\_ipv4 [static]

Type of range underlying this type of source\_set

De nition at line 492 of le resource\_set.py.

The documentation for this class was generated from the following le:

resource\_set.py (2776)

# 10.148 rpki.resource\_set.resource\_set\_ipv6 Class Reference

Inheritsrpki::resource\_set::resource\_set\_ip

Static Public Attributes

- stringa = "\x00\x02"
   Address Family Identi er value for IPv6.
- range\_type= resource\_range\_ipv6
   Type of range underlying this type refsource\_set

## 10.148.1 Detailed Description

IPv6 address resource set.

De nition at line 499 of le resource\_set.py.

10.148.2 Member Data Documentation

10.148.2.1 rpki::resource\_set.resource\_set\_ipv6::a =\"x00\x02" [static]

Address Family Identi er value for IPv6.

De nition at line 512 of le resource\_set.py.

10.148.2.2 rpki::resource\_set.resource\_set\_ipv6::range\_type = resource range ipv6 [static]

Type of range underlying this type of source\_set

De nition at line 507 of le resource\_set.py.

The documentation for this class was generated from the following le:

• resource\_set.py (2776)

# 10.149 rpki.resource\_set.roa\_pre x Class Reference

## Inheritsobject

Inherited byrpki.resource\_set.roa\_pre x\_ipyandrpki.resource\_set.roa\_pre x\_ipy6

### **Public Member Functions**

- def\_\_cmp\_\_
- def\_\_init\_\_
- def\_\_str\_\_
- def max
- def min
- defto resource range
- def to\_roa\_tuple

#### **Public Attributes**

max\_pre xlen

Maxmimum pre x length.

• pre x

The pre x itself, an IP address with bits beyond the pre x length zeroed.

pre xlen

(Minimum) pre x length.

## 10.149.1 Detailed Description

ROA prefix. This is similar to the resource\_range\_ip class, but differs in that it only represents prefixes, never ranges, and includes the maximum prefix length as an additional value.

This is a virtual class, you probably don't want to use it directly.

De nition at line 666 of le resource\_set.py.

10.149.2 Member Function Documentation

10.149.2.1 def rpki.resource\_set.roa\_pre x.\_\_cmp\_\_s(elf, other)

Compare two ROA prefix objects. Comparision is based on prefix, prefixlen, and max\_prefixlen, in that order.

De nition at line 697 of le resource\_set.py.

10.149.2.2 def rpki.resource\_set.roa\_pre x.\_\_init\_\_ \$elf, pre x, pre xlen, max\_pre xlen = None)

Initialize a ROA prefix. max\_prefixlen is optional and defaults to prefixlen. max\_prefixlen must not be smaller than prefixlen.

De nition at line 685 of le resource\_set.py.

10.149.2.3 def rpki.resource\_set.roa\_pre x.\_\_str\_\_self)

Convert a ROA prefix to string format.

De nition at line 710 of le resource\_set.py.

10.149.2.4 def rpki.resource\_set.roa\_pre x.max \$elf)

Return highest address covered by prefix.

De nition at line 731 of le resource set.py.

10.149.2.5 def rpki.resource\_set.roa\_pre x.min &elf)

Return lowest address covered by prefix.

De nition at line 727 of le resource\_set.py.

10.149.2.6 def rpki.resource\_set.roa\_pre x.to\_resource\_range(elf)

Convert this ROA prefix to the equivilent resource\_range\_ip object. This is an irreversable transformation because it loses the max\_prefixlen attribute, nothing we can do about that.

De nition at line 719 of le resource\_set.py.

10.149.2.7 def rpki.resource\_set.roa\_pre x.to\_roa\_tuple (self)

Convert a resource\_range\_ip to tuple format for ROA ASN.1 encoding.

De nition at line 738 of le resource\_set.py.

10.149.3 Member Data Documentation

10.149.3.1 rpki::resource\_set.roa\_pre x::max\_pre xlen

Maxmimum pre x length.

De nition at line 695 of le resource\_set.py.

10.149.3.2 rpki::resource\_set.roa\_pre x::pre x

The pre x itself, an IP address with bits beyond the pre x length zeroed.

De nition at line 693 of le resource\_set.py.

10.149.3.3 rpki::resource\_set.roa\_pre x::pre xlen

(Minimum) pre x length.

De nition at line 694 of le resource\_set.py.

The documentation for this class was generated from the following le:

resource\_set.py (2776)

10.150 rpki.resource\_set.roa\_pre x\_ipv4 Class Reference

Inheritsrpki::resource\_set::roa\_pre.x

## Static Public Attributes

range\_type= resource\_range\_ipv4
 Type of correspondingsource\_range\_ip

10.150.1 Detailed Description

IPv4 ROA prefix.

De nition at line 746 of le resource\_set.py.

10.150.2 Member Data Documentation

10.150.2.1 rpki::resource\_set.roa\_pre x\_ipv4::range\_type = resource\_range\_ipv4 [static]

Type of correspondingesource\_range\_ip

De nition at line 754 of le resource\_set.py.

The documentation for this class was generated from the following le:

resource\_set.py (2776)

# 10.151 rpki.resource\_set.roa\_pre x\_ipv6 Class Reference

Inheritsrpki::resource\_set::roa\_pre.x

### Static Public Attributes

range\_type= resource\_range\_ipv6
 Type of correspondingsource\_range\_ip

10.151.1 Detailed Description

IPv6 ROA prefix.

De nition at line 756 of le resource\_set.py.

# 10.151.2 Member Data Documentation

10.151.2.1 rpki::resource\_set.roa\_pre x\_ipv6::range\_type = resource\_range\_ipv6 [static]

Type of correspondingesource\_range\_ip

De nition at line 764 of le resource\_set.py.

The documentation for this class was generated from the following le:

resource\_set.py (2776)

# 10.152 rpki.resource\_set.roa\_pre x\_set Class Reference

Inherits list.

Inherited byrpki.resource\_set.roa\_pre x\_set\_ip\ahdrpki.resource\_set.roa\_pre x\_set\_ipv6

### **Public Member Functions**

- def init
- def\_\_str\_\_
- deffrom\_sql
- def parse\_str
- defto\_resource\_set
- defto\_roa\_tuple

## 10.152.1 Detailed Description

Set of ROA prefixes, analogous to the resource\_set\_ip class.

De nition at line 766 of le resource\_set.py.

### 10.152.2 Member Function Documentation

10.152.2.1 def rpki.resource\_set.roa\_pre x\_set.\_\_init\_\_s(elf, ini = None)

Initialize a ROA prefix set.

De nition at line 771 of le resource\_set.py.

10.152.2.2 def rpki.resource\_set.roa\_pre x\_set.\_\_str\_\_setf)

Convert a ROA prefix set to string format.

De nition at line 791 of le resource\_set.py.

10.152.2.3 def rpki.resource\_set.roa\_pre x\_set.from\_sqlds, sql, query, args = None)

Create ROA prefix set from an SQL query.

sql is an object that supports execute() and fetchall() methods like a DB API 2.0 cursor object.

query is an SQL query that returns a sequence of (prefix, prefixlen, max\_prefixlen) triples.

De nition at line 825 of le resource\_set.py.

10.152.2.4 def rpki.resource\_set.roa\_pre x\_set.parse\_strs(elf, x)

Parse ROA prefix from text (eg, an XML attribute).

De nition at line 795 of le resource\_set.py.

10.152.2.5 def rpki.resource\_set.roa\_pre x\_set.to\_resource\_set@lf)

Convert a ROA prefix set to a resource set. This is an irreversable transformation. We have to compute a union here because ROA prefix sets can include overlaps, while RFC 3779 resource sets cannot. This is ugly, and there is almost certainly a more efficient way to do this, but start by getting the output right before worrying about making it fast or pretty.

De nition at line 807 of le resource\_set.py.

10.152.2.6 def rpki.resource\_set.roa\_pre x\_set.to\_roa\_tuples(elf)

Convert ROA prefix set into tuple format used by ROA ASN.1 encoder. This is a variation on the format used in RFC 3779.

De nition at line 840 of le resource\_set.py.

The documentation for this class was generated from the following le:

• resource\_set.py (2776)

# 10.153 rpki.resource\_set.roa\_pre x\_set\_ipv4 Class Reference

Inheritsrpki::resource\_set::roa\_pre x\_set

### Static Public Attributes

- pre x\_type = roa\_pre x\_ipv4
   Type of underlyingoa\_pre x.
- resource\_set\_typeresource\_set\_ipv4
   Type of correspondingesource\_set\_iplass.

### 10.153.1 Detailed Description

Set of IPv4 ROA prefixes.

De nition at line 850 of le resource\_set.py.

10.153.2 Member Data Documentation

10.153.2.1 rpki::resource\_set.roa\_pre x\_set\_ipv4::pre x\_type = roa\_pre x\_ipv4 [static]

Type of underlyingroa\_pre x.

De nition at line 858 of le resource\_set.py.

10.153.2.2 rpki::resource\_set.roa\_pre x\_set\_ipv4::resource\_set\_type = resource\_set\_ipv4 [static]

Type of correspondingesource\_set\_iplass.

De nition at line 863 of le resource\_set.py.

The documentation for this class was generated from the following le:

resource\_set.py (2776)

# 10.154 rpki.resource\_set.roa\_pre x\_set\_ipv6 Class Reference

Inheritsrpki::resource\_set::roa\_pre x\_set

Static Public Attributes

- pre x\_type = roa\_pre x\_ipv6
   Type of underlyingoa\_pre x.
- resource\_set\_typeresource\_set\_ipv6
   Type of correspondingesource\_set\_iplass.

## 10.154.1 Detailed Description

Set of IPv6 ROA prefixes.

De nition at line 865 of le resource\_set.py.

10.154.2 Member Data Documentation

10.154.2.1 rpki::resource\_set.roa\_pre x\_set\_ipv6::pre x\_type = roa\_pre x\_ipv6 [static]

Type of underlyingroa\_pre x.

De nition at line 873 of le resource\_set.py.

10.154.2.2 rpki::resource\_set.roa\_pre x\_set\_ipv6::resource\_set\_type = resource\_set\_ipv6 [static]

Type of correspondingesource\_set\_iplass.

De nition at line 878 of le resource\_set.py.

The documentation for this class was generated from the following le:

• resource\_set.py (2776)

# 10.155 rpki.roa.ROAIPAddress Class Reference

**Inherits**Sequence

**Public Member Functions** 

def\_\_init\_\_

## **Public Attributes**

- address
- maxLength

## 10.155.1 Detailed Description

De nition at line 47 of le roa.py.

10.155.2 Member Function Documentation

10.155.2.1 def rpki.roa.ROAIPAddress.\_\_init\_\_ &elf, optional=0, default=")

De nition at line 48 of le roa.py.

10.155.3 Member Data Documentation

10.155.3.1 rpki.roa.ROAIPAddress.address

De nition at line 49 of le roa.py.

## 10.155.3.2 rpki.roa.ROAIPAddress.maxLength

De nition at line 50 of le roa.py.

The documentation for this class was generated from the following le:

• roa.py (2424)

# 10.156 rpki.roa.ROAIPAddresses Class Reference

InheritsSequenceOf

**Public Member Functions** 

def\_\_init\_\_

10.156.1 Detailed Description

De nition at line 54 of le roa.py.

10.156.2 Member Function Documentation

10.156.2.1 def rpki.roa.ROAIPAddresses.\_\_init\_\_\_\$elf, optional=0, default=

De nition at line 55 of le roa.py.

The documentation for this class was generated from the following le:

• roa.py (2424)

# 10.157 rpki.roa.ROAIPAddressFamilies Class Reference

InheritsSequenceOf

**Public Member Functions** 

def\_\_init\_\_

10.157.1 Detailed Description

De nition at line 65 of le roa.py.

10.157.2 Member Function Documentation

De nition at line 66 of le roa.py.

The documentation for this class was generated from the following le:

• roa.py (2424)

# 10.158 rpki.roa.ROAIPAddressFamily Class Reference

Inherits Sequence

**Public Member Functions** 

• def\_\_init\_\_

**Public Attributes** 

- addresses
- addressFamily

10.158.1 Detailed Description

De nition at line 58 of le roa.py.

10.158.2 Member Function Documentation

10.158.2.1 def rpki.roa.ROAIPAddressFamily.\_\_init\_\_ (self, optional = 0, default = ")

De nition at line 59 of le roa.py.

10.158.3 Member Data Documentation

10.158.3.1 rpki.roa.ROAIPAddressFamily.addresses

De nition at line 61 of le roa.py.

10.158.3.2 rpki.roa.ROAIPAddressFamily.addressFamily

De nition at line 60 of le roa.py.

The documentation for this class was generated from the following le:

• roa.py (2424)

# 10.159 rpki.roa.RouteOriginAttestation Class Reference

Inherits Sequence

**Public Member Functions** 

def\_\_init\_\_

#### **Public Attributes**

- asID
- explicitVersion
- ipAddrBlocks
- version

# 10.159.1 Detailed Description

De nition at line 69 of le roa.py.

10.159.2 Member Function Documentation

10.159.2.1 def rpki.roa.RouteOriginAttestation.\_\_init\_\_ (self, optional = 0, default = ")

De nition at line 70 of le roa.py.

10.159.3 Member Data Documentation

10.159.3.1 rpki.roa.RouteOriginAttestation.asID

De nition at line 73 of le roa.py.

10.159.3.2 rpki.roa.RouteOriginAttestation.explicitVersion

De nition at line 72 of le roa.py.

10.159.3.3 rpki.roa.RouteOriginAttestation.ipAddrBlocks

De nition at line 74 of le roa.py.

10.159.3.4 rpki.roa.RouteOriginAttestation.version

De nition at line 71 of le roa.py.

The documentation for this class was generated from the following le:

• roa.py (2424)

10.160 rpki.rpki\_engine.ca\_detail\_obj Class Reference

Inheritsrpki::sql::sql\_persistent

**Public Member Functions** 

- defactivate
- def ca
- defchild certs
- defcreate
- def crl\_published\_callback

- def crl\_uri
- def crl\_uri\_tail
- def delete
- def generate\_crl
- def generate\_manifest
- def generate\_manifest\_cert
- defissue
- defissue\_ee
- def manifest\_published\_callback
- def manifest uri
- def revoke
- defrevoked\_certs
- defroas
- defsql\_decode
- defupdate

#### **Public Attributes**

- ca\_cert\_uri
- ca\_id
- gctx
- latest\_crl
- latest\_manifest
- latest\_manifest\_cert
- manifest\_private\_key\_id
- manifest\_public\_key
- nextUpdate
- private\_key\_id
- public\_key
- state

### Static Public Attributes

- crl\_published= None
- latest\_ca\_cer None
- manifest\_published None
- tuplesql\_template

# 10.160.1 Detailed Description

Internal CA detail object.

De nition at line 549 of le rpki\_engine.py.

10.160.2 Member Function Documentation

10.160.2.1 def rpki.rpki\_engine.ca\_detail\_obj.activate \$elf, ca, cert, uri, callback, errback, predecesso≠ None)

Activate this ca\_detail.

De nition at line 611 of le rpki\_engine.py.

10.160.2.2 def rpki.rpki\_engine.ca\_detail\_obj.ca \$elf)

Fetch CA object to which this ca\_detail links.

De nition at line 583 of le rpki\_engine.py.

10.160.2.3 def rpki.rpki\_engine.ca\_detail\_obj.child\_certs \$elf, child = None, ski = None, unique = False )

Fetch all child\_cert objects that link to this ca\_detail.

De nition at line 587 of le rpki\_engine.py.

10.160.2.4 def rpki.rpki engine.ca detail obj.create(ls, ca)

Create a new ca\_detail object for a specified CA.

De nition at line 747 of le rpki\_engine.py.

10.160.2.5 def rpki.rpki\_engine.ca\_detail\_obj.crl\_published\_callback (elf, pdu)

Check result of CRL publication.

De nition at line 870 of le rpki\_engine.py.

10.160.2.6 def rpki.rpki\_engine.ca\_detail\_obj.crl\_uri (self, ca)

Return publication URI for this ca\_detail's CRL.

De nition at line 599 of le rpki\_engine.py.

10.160.2.7 def rpki.rpki\_engine.ca\_detail\_obj.crl\_uri\_tail (self)

Return tail (filename portion) of publication URI for this ca\_detail's CRL.

De nition at line 603 of le rpki\_engine.py.

10.160.2.8 def rpki.rpki\_engine.ca\_detail\_obj.deletes(elf, ca, publisher, allow failure = False )

Delete this ca\_detail and all of the certs it issued.

If allow\_failure is true, we clean up as much as we can but don't raise an exception.

De nition at line 636 of le rpki\_engine.py.

10.160.2.9 def rpki.rpki\_engine.ca\_detail\_obj.generate\_crlself, publisher, nextUpdate= None)

Generate a new CRL for this ca\_detail. At the moment this is unconditional, that is, it is up to the caller to decide whether a new CRL is needed.

De nition at line 834 of le rpki\_engine.py.

10.160.2.10 def rpki.rpki\_engine.ca\_detail\_obj.generate\_manifestelf, publisher, nextUpdate= None)

Generate a new manifest for this ca\_detail.

De nition at line 878 of le rpki\_engine.py.

10.160.2.11 def rpki.rpki\_engine.ca\_detail\_obj.generate\_manifest\_cerself, ca)

Generate a new manifest certificate for this ca\_detail.

De nition at line 782 of le rpki\_engine.py.

10.160.2.12 def rpki.rpki\_engine.ca\_detail\_obj.issues(elf, ca, child, subject key sia, resources publisher, child cert= None)

Issue a new certificate to a child. Optional child\_cert argument specifies an existing child\_cert object to update in place; if not specified, we create a new one. Returns the child\_cert object containing the newly issued cert.

De nition at line 794 of le rpki\_engine.py.

10.160.2.13 def rpki.rpki\_engine.ca\_detail\_obj.issue\_eself, ca, resourcessubject\_key sia = None)

Issue a new EE certificate.

De nition at line 765 of le rpki\_engine.py.

10.160.2.14 def rpki.rpki\_engine.ca\_detail\_obj.manifest\_published\_callback ( self, pdu)

Check result of manifest publication.

De nition at line 912 of le rpki\_engine.py.

10.160.2.15 def rpki.rpki\_engine.ca\_detail\_obj.manifest\_uri \$elf, ca)

Return publication URI for this ca\_detail's manifest.

De nition at line 607 of le rpki\_engine.py.

10.160.2.16 def rpki.rpki\_engine.ca\_detail\_obj.revokes(elf, cb, eb)

Request revocation of all certificates whose SKI matches the key for this ca\_detail.

#### Tasks:

- Request revocation of old keypair by parent.
- Revoke all child certs issued by the old keypair.
- Generate a final CRL, signed with the old keypair, listing all the revoked certs, with a next CRL time after the last cert or CRL signed by the old keypair will have expired.
- Generate a corresponding final manifest.
- Destroy old keypairs.
- Leave final CRL and manifest in place until their nextupdate time has passed.

De nition at line 658 of le rpki\_engine.py.

10.160.2.17 def rpki.rpki\_engine.ca\_detail\_obj.revoked\_certss(elf)

Fetch all revoked\_cert objects that link to this ca\_detail.

De nition at line 591 of le rpki\_engine.py.

10.160.2.18 def rpki.rpki\_engine.ca\_detail\_obj.roasself)

Fetch all ROA objects that link to this ca\_detail.

De nition at line 595 of le rpki\_engine.py.

10.160.2.19 def rpki.rpki\_engine.ca\_detail\_obj.sql\_decodeself, vals)

Extra assertions for SQL decode of a ca\_detail\_obj.

Reimplemented frompki.sql.sql\_persistent

De nition at line 575 of le rpki\_engine.py.

10.160.2.20 def rpki.rpki\_engine.ca\_detail\_obj.update ≰elf, parent, ca, rc, sia\_uri\_changed old\_resources callback, errback)

Need to get a new certificate for this ca\_detail and perhaps frob children of this ca\_detail.

De nition at line 722 of le rpki\_engine.py.

10.160.3 Member Data Documentation

10.160.3.1 rpki.rpki\_engine.ca\_detail\_obj.ca\_cert\_uri

De nition at line 619 of le rpki\_engine.py.

10.160.3.2 rpki.rpki\_engine.ca\_detail\_obj.ca\_id

De nition at line 753 of le rpki\_engine.py.

10.160.3.3 rpki.rpki\_engine.ca\_detail\_obj.crl\_published = None[static]

De nition at line 571 of le rpki\_engine.py.

10.160.3.4 rpki.rpki\_engine.ca\_detail\_obj.gctx

Reimplemented frompki.sql.sql\_persistent

De nition at line 752 of le rpki\_engine.py.

10.160.3.5 rpki.rpki\_engine.ca\_detail\_obj.latest\_ca\_cert = Non{static}

De nition at line 573 of le rpki\_engine.py.

10.160.3.6 rpki.rpki\_engine.ca\_detail\_obj.latest\_crl

De nition at line 857 of le rpki\_engine.py.

10.160.3.7 rpki.rpki\_engine.ca\_detail\_obj.latest\_manifest

De nition at line 898 of le rpki\_engine.py.

10.160.3.8 rpki.rpki\_engine.ca\_detail\_obj.latest\_manifest\_cert

De nition at line 715 of le rpki\_engine.py.

10.160.3.9 rpki.rpki\_engine.ca\_detail\_obj.manifest\_private\_key\_id

De nition at line 713 of le rpki\_engine.py.

10.160.3.10 rpki.rpki\_engine.ca\_detail\_obj.manifest\_public\_key

De nition at line 714 of le rpki\_engine.py.

10.160.3.11 rpki.rpki\_engine.ca\_detail\_obj.manifest\_published = None [static]

De nition at line 572 of le rpki\_engine.py.

10.160.3.12 rpki.rpki\_engine.ca\_detail\_obj.nextUpdate

De nition at line 691 of le rpki\_engine.py.

```
10.160.3.13 rpki.rpki_engine.ca_detail_obj.private_key_id
```

De nition at line 712 of le rpki\_engine.py.

```
10.160.3.14 rpki.rpki_engine.ca_detail_obj.public_key
```

De nition at line 757 of le rpki\_engine.py.

10.160.3.15 tuple rpki.rpki\_engine.ca\_detail\_obj.sql\_template[static]

Initial value:

```
rpki.sql.template(
      "ca_detail",
      "ca_detail_id",
      ("private key id",
                                           rpki.x509.RSA),
      ("public_key",
                                            rpki.x509.RSApublic),
      ("latest_ca_cert",
                                         rpki.x509.X509),
      ("manifest_private_key_id", rpki.x509.RSA),
      ("manifest_public_key", rpki.x509.RSApublic), ("latest_manifest_cert", rpki.x509.X509),
      ("latest_manifest", rpki.x509.SignedManifest),
      ("latest crl",
                                        rpki.x509.CRL),
      ("latest_crl", rpki.x509.CRL),
("crl_published", rpki.sundial.datetime),
("manifest_published", rpki.sundial.datetime),
       "state",
      "ca_cert_uri",
      "ca_id")
```

De nition at line 554 of le rpki\_engine.py.

```
10.160.3.16 rpki.rpki_engine.ca_detail_obj.state
```

De nition at line 621 of le rpki\_engine.py.

The documentation for this class was generated from the following le:

rpki\_engine.py (2907)

# 10.161 rpki.rpki\_engine.ca\_obj Class Reference

Inheritsrpki::sql::sql\_persistent

## **Public Member Functions**

- def ca\_details
- def check\_for\_updates
- def construct\_sia\_uri
- defcreate
- def delete
- · deffetch active
- deffetch\_deprecated
- deffetch\_issue\_response\_candidates
- deffetch\_pending
- deffetch\_revoked
- defnext\_crl\_number
- def next\_manifest\_number
- def next\_serial\_number
- defparent
- defrekey
- def revoke

## **Public Attributes**

- gctx
- parent\_id
- parent\_resource\_class
- sia\_uri

## Static Public Attributes

- int last\_crl\_sn= 0
- int last\_issued\_sn 0
- int last\_manifest\_sp 0
- tuplesql\_template

## 10.161.1 Detailed Description

Internal CA object.

De nition at line 299 of le rpki\_engine.py.

10.161.2 Member Function Documentation

10.161.2.1 def rpki.rpki\_engine.ca\_obj.ca\_details(elf)

Fetch all ca\_detail objects that link to this CA object.

De nition at line 321 of le rpki\_engine.py.

10.161.2.2 def rpki.rpki\_engine.ca\_obj.check\_for\_updatess(elf, parent, rc, cb, eb)

Parent has signaled continued existance of a resource class we already knew about, so we need to check for an updated certificate, changes in resource coverage, revocation and reissue with the same key, etc.

De nition at line 362 of le rpki\_engine.py.

10.161.2.3 def rpki.rpki\_engine.ca\_obj.construct\_sia\_uri \$elf, parent, rc)

Construct the sia\_uri value for this CA given configured information and the parent's up-down protocol list\_response PDU.

De nition at line 349 of le rpki\_engine.py.

10.161.2.4 def rpki.rpki\_engine.ca\_obj.create (cls, parent, rc, cb, eb)

Parent has signaled existance of a new resource class, so we need to create and set up a corresponding CA object.

De nition at line 438 of le rpki\_engine.py.

10.161.2.5 def rpki.rpki\_engine.ca\_obj.delete (elf, parent, callback)

The list of current resource classes received from parent does not include the class corresponding to this CA, so we need to delete it (and its little dog too...).

All certs published by this CA are now invalid, so need to withdraw them, the CRL, and the manifest from the repository, delete all child\_cert and ca\_detail records associated with this CA, then finally delete this CA itself.

De nition at line 462 of le rpki\_engine.py.

10.161.2.6 def rpki.rpki\_engine.ca\_obj.fetch\_activeself)

Fetch the active ca\_detail for this CA, if any.

De nition at line 329 of le rpki\_engine.py.

10.161.2.7 def rpki.rpki\_engine.ca\_obj.fetch\_deprecateds(elf)

Fetch deprecated ca\_details for this CA, if any.

De nition at line 333 of le rpki\_engine.py.

10.161.2.8 def rpki.rpki\_engine.ca\_obj.fetch\_issue\_response\_candidateself)

Fetch ca\_details which are candidates for consideration when processing an up-down issue\_response PDU.

De nition at line 341 of le rpki\_engine.py.

10.161.2.9 def rpki.rpki\_engine.ca\_obj.fetch\_pendingself)

Fetch the pending ca\_details for this CA, if any.

De nition at line 325 of le rpki\_engine.py.

10.161.2.10 def rpki.rpki\_engine.ca\_obj.fetch\_revokeds(elf)

Fetch revoked ca\_details for this CA, if any.

De nition at line 337 of le rpki\_engine.py.

10.161.2.11 def rpki.rpki\_engine.ca\_obj.next\_crl\_number \$elf)

Allocate a CRL serial number.

De nition at line 504 of le rpki\_engine.py.

10.161.2.12 def rpki.rpki\_engine.ca\_obj.next\_manifest\_numbers(elf)

Allocate a manifest serial number.

De nition at line 496 of le rpki\_engine.py.

10.161.2.13 def rpki.rpki\_engine.ca\_obj.next\_serial\_numbers(elf)

Allocate a certificate serial number.

De nition at line 488 of le rpki\_engine.py.

10.161.2.14 def rpki.rpki\_engine.ca\_obj.parent \$elf)

Fetch parent object to which this CA object links.

De nition at line 317 of le rpki\_engine.py.

10.161.2.15 def rpki.rpki\_engine.ca\_obj.rekey \$elf, cb, eb)

Initiate a rekey operation for this ca. Generate a new keypair. Request cert from parent using new keypair. Mark result as our active ca\_detail. Reissue all child certs issued by this ca using the new ca\_detail.

De nition at line 512 of le rpki\_engine.py.

10.161.2.16 def rpki.rpki\_engine.ca\_obj.revoke (elf, cb, eb)

Revoke deprecated ca\_detail objects associated with this ca.

De nition at line 537 of le rpki\_engine.py.

10.161.3 Member Data Documentation

10.161.3.1 rpki.rpki\_engine.ca\_obj.gctx

Reimplemented from pki.sql.sql\_persistent

De nition at line 445 of le rpki\_engine.py.

10.161.3.2 int rpki.rpki\_engine.ca\_obj.last\_crl\_sn = 0 [static]

De nition at line 313 of le rpki\_engine.py.

10.161.3.3 int rpki.rpki\_engine.ca\_obj.last\_issued\_sn = @static]

De nition at line 314 of le rpki\_engine.py.

10.161.3.4 int rpki.rpki\_engine.ca\_obj.last\_manifest\_sn = 0[static]

De nition at line 315 of le rpki\_engine.py.

```
10.161.3.5 rpki.rpki_engine.ca_obj.parent_id
```

De nition at line 446 of le rpki\_engine.py.

10.161.3.6 rpki.rpki\_engine.ca\_obj.parent\_resource\_class

De nition at line 447 of le rpki\_engine.py.

```
10.161.3.7 rpki.rpki_engine.ca_obj.sia_uri
```

De nition at line 373 of le rpki\_engine.py.

10.161.3.8 tuple rpki.rpki\_engine.ca\_obj.sql\_template[static]

Initial value:

```
rpki.sql.template(
    "ca",
    "ca_id",
    "last_crl_sn",
    ("next_crl_update", rpki.sundial.datetime),
    "last_issued_sn", "last_manifest_sn",
    ("next_manifest_update", rpki.sundial.datetime),
    "sia_uri", "parent_id", "parent_resource_class")
```

De nition at line 304 of le rpki\_engine.py.

The documentation for this class was generated from the following le:

rpki\_engine.py (2907)

10.162 rpki.rpki\_engine.child\_cert\_obj Class Reference

Inheritsrpki::sql::sql\_persistent

**Public Member Functions** 

- def\_\_init\_\_
- def ca detail
- def child

- deffetch
- def published\_callback
- defreissue
- def revoke
- defuri
- defuri tail

## **Public Attributes**

- ca detail id
- cert
- child id
- gctx
- published

## Static Public Attributes

• tuplesql\_template

### 10.162.1 Detailed Description

Certificate that has been issued to a child.

De nition at line 921 of le rpki\_engine.py.

#### 10.162.2 Member Function Documentation

```
10.162.2.1 def rpki.rpki_engine.child_cert_obj.__init__ (self, gctx = None, child_id = None, ca_detail_id= None, cert = None)
```

Initialize a child\_cert\_obj.

De nition at line 935 of le rpki\_engine.py.

10.162.2.2 def rpki.rpki\_engine.child\_cert\_obj.ca\_detail \$elf)

Fetch ca\_detail object to which this child\_cert object links.

De nition at line 952 of le rpki\_engine.py.

10.162.2.3 def rpki.rpki\_engine.child\_cert\_obj.child (self)

Fetch child object to which this child\_cert object links.

De nition at line 948 of le rpki\_engine.py.

10.162.2.4 def rpki.rpki\_engine.child\_cert\_obj.fetch (cls, gctx = None, child = None, ca\_detail= None, ski = None, unique = False)

Fetch all child\_cert objects matching a particular set of parameters. This is a wrapper to consolidate various queries that would otherwise be inline SQL WHERE expressions. In most cases code calls this indirectly, through methods in other classes.

De nition at line 1032 of le rpki\_engine.py.

10.162.2.5 def rpki.rpki\_engine.child\_cert\_obj.published\_callback \$elf, pdu)

Publication callback: check result and mark published.

De nition at line 1064 of le rpki\_engine.py.

10.162.2.6 def rpki.rpki\_engine.child\_cert\_obj.reissue \$elf, ca\_detail, publisher, resources= None, sia = None)

Reissue an existing child cert, reusing the public key. If the child cert we would generate is identical to the one we already have, we just return the one we already have. If we have to revoke the old child cert when generating the new one, we have to generate a new child\_cert\_obj, so calling code that needs the updated child\_cert\_obj must use the return value from this method.

De nition at line 976 of le rpki\_engine.py.

10.162.2.7 def rpki.rpki engine.child cert obj.revoke self, publisher)

Revoke a child cert.

De nition at line 964 of le rpki\_engine.py.

10.162.2.8 def rpki.rpki\_engine.child\_cert\_obj.uri (self, ca)

Return the publication URI for this child\_cert.

De nition at line 960 of le rpki\_engine.py.

10.162.2.9 def rpki.rpki\_engine.child\_cert\_obj.uri\_tail (self)

Return the tail (filename) portion of the URI for this child\_cert.

De nition at line 956 of le rpki\_engine.py.

10.162.3 Member Data Documentation

10.162.3.1 rpki.rpki\_engine.child\_cert\_obj.ca\_detail\_id

De nition at line 942 of le rpki engine.py.

10.162.3.2 rpki.rpki\_engine.child\_cert\_obj.cert

De nition at line 943 of le rpki\_engine.py.

10.162.3.3 rpki.rpki\_engine.child\_cert\_obj.child\_id

De nition at line 941 of le rpki\_engine.py.

10.162.3.4 rpki.rpki\_engine.child\_cert\_obj.gctx

Reimplemented from pki.sql.sql\_persistent

De nition at line 940 of le rpki\_engine.py.

10.162.3.5 rpki.rpki\_engine.child\_cert\_obj.published

De nition at line 944 of le rpki\_engine.py.

10.162.3.6 tuple rpki.rpki\_engine.child\_cert\_obj.sql\_template [static]

Initial value:

```
rpki.sql.template(
    "child_cert",
    "child_cert_id",
    ("cert", rpki.x509.X509),
    "child_id",
    "ca_detail_id",
    "ski",
    ("published", rpki.sundial.datetime))
```

De nition at line 926 of le rpki\_engine.py.

The documentation for this class was generated from the following le:

• rpki\_engine.py (2907)

10.163 rpki.rpki\_engine.publication\_queue Class Reference

Inheritsobject

**Public Member Functions** 

- def\_\_init\_
- def call\_pubd
- def publish
- def withdraw

## **Public Attributes**

- handlers
- msgs
- repositories
- uris

## Static Public Attributes

• replace= True

## **Private Member Functions**

• def\_add

## 10.163.1 Detailed Description

Utility to simplify publication from within rpkid.

General idea here is to accumulate a collection of objects to be published, in one or more repositories, each potentially with its own completion callback. Eventually we want to publish everything we've accumulated, at which point we need to iterate over the collection and do repository.call\_pubd() for each repository.

De nition at line 1350 of le rpki\_engine.py.

10.163.2 Member Function Documentation

10.163.2.1 def rpki.rpki\_engine.publication\_queue.\_\_init\_\_\_\$elf)

De nition at line 1363 of le rpki\_engine.py.

10.163.2.2 def rpki.rpki\_engine.publication\_queue.\_adds(elf, cls, uri, obj, repository, handler, withdraw) [private]

De nition at line 1370 of le rpki\_engine.py.

10.163.2.3 def rpki.rpki\_engine.publication\_queue.call\_pubd \$elf, cb, eb)

De nition at line 1393 of le rpki\_engine.py.

10.163.2.4 def rpki.rpki\_engine.publication\_queue.publish \$elf, cls, uri, obj, repository, handler = None)

De nition at line 1387 of le rpki\_engine.py.

10.163.2.5 def rpki.rpki\_engine.publication\_queue.withdraw &elf, cls, uri, obj, repository, handler = None)

De nition at line 1390 of le rpki\_engine.py.

10.163.3 Member Data Documentation

10.163.3.1 rpki.rpki\_engine.publication\_queue.handlers

De nition at line 1366 of le rpki\_engine.py.

10.163.3.2 rpki.rpki\_engine.publication\_queue.msgs

De nition at line 1365 of le rpki\_engine.py.

10.163.3.3 rpki.rpki\_engine.publication\_queue.replace = True[static]

De nition at line 1361 of le rpki\_engine.py.

10.163.3.4 rpki.rpki\_engine.publication\_queue.repositories

De nition at line 1364 of le rpki\_engine.py.

10.163.3.5 rpki.rpki\_engine.publication\_queue.uris

De nition at line 1368 of le rpki\_engine.py.

The documentation for this class was generated from the following le:

• rpki\_engine.py (2907)

# 10.164 rpki.rpki\_engine.revoked\_cert\_obj Class Reference

Inheritsrpki::sql::sql\_persistent

## **Public Member Functions**

- def\_\_init\_\_
- def ca\_detail
- defrevoke

### **Public Attributes**

- ca\_detail\_id
- expires
- gctx
- revoked
- serial

## Static Public Attributes

• tuplesql\_template

### 10.164.1 Detailed Description

Tombstone for a revoked certificate.

De nition at line 1072 of le rpki\_engine.py.

## 10.164.2 Member Function Documentation

10.164.2.1 def rpki.rpki\_engine.revoked\_cert\_obj.\_\_init\_\_\_\$elf, gctx = None, serial = None, revoked= None, expires= None, ca\_detail\_id= None)

Initialize a revoked\_cert\_obj.

De nition at line 1085 of le rpki\_engine.py.

10.164.2.2 def rpki.rpki\_engine.revoked\_cert\_obj.ca\_details(elf)

Fetch ca\_detail object to which this revoked\_cert\_obj links.

De nition at line 1096 of le rpki\_engine.py.

10.164.2.3 def rpki.rpki\_engine.revoked\_cert\_obj.revoke@ls, cert, ca\_detai)

Revoke a certificate.

De nition at line 1101 of le rpki\_engine.py.

10.164.3 Member Data Documentation

10.164.3.1 rpki.rpki\_engine.revoked\_cert\_obj.ca\_detail\_id

De nition at line 1092 of le rpki engine.py.

10.164.3.2 rpki.rpki\_engine.revoked\_cert\_obj.expires

De nition at line 1091 of le rpki\_engine.py.

10.164.3.3 rpki.rpki\_engine.revoked\_cert\_obj.gctx

Reimplemented from pki.sql.sql\_persistent

De nition at line 1088 of le rpki\_engine.py.

10.164.3.4 rpki.rpki\_engine.revoked\_cert\_obj.revoked

De nition at line 1090 of le rpki\_engine.py.

10.164.3.5 rpki.rpki\_engine.revoked\_cert\_obj.serial

De nition at line 1089 of le rpki\_engine.py.

10.164.3.6 tuple rpki.rpki\_engine.revoked\_cert\_obj.sql\_template[static]

Initial value:

```
rpki.sql.template(
    "revoked_cert",
    "revoked_cert_id",
    "serial",
    "ca_detail_id",
    ("revoked", rpki.sundial.datetime),
    ("expires", rpki.sundial.datetime))
```

De nition at line 1077 of le rpki\_engine.py.

The documentation for this class was generated from the following le:

• rpki\_engine.py (2907)

10.165 rpki.rpki\_engine.roa\_obj Class Reference

Inheritsrpki::sql::sql\_persistent

## **Public Member Functions**

- def\_\_init\_\_
- def ca\_detail
- def generate
- def published\_callback
- def regenerate
- defrevoke
- def self
- def sql\_delete\_hook
- defsql\_fetch\_hook
- defsql\_insert\_hook
- defupdate
- defuri
- defuri\_tail

## **Public Attributes**

- asn
- gctx
- ipv4
- ipv6
- self\_id

#### Static Public Attributes

- ca\_detail\_id= None
- cert= None
- published= None
- roa= None
- tuplesql\_template

## 10.165.1 Detailed Description

Route Origin Authorization.

De nition at line 1112 of le rpki\_engine.py.

10.165.2 Member Function Documentation

10.165.2.1 def rpki.rpki\_engine.roa\_obj.\_\_init\_\_ &elf, gctx = None, self\_id= None, asn= None, ipv4 = None, ipv6 = None)

De nition at line 1178 of le rpki\_engine.py.

10.165.2.2 def rpki.rpki\_engine.roa\_obj.ca\_detail \$elf)

Fetch ca\_detail object to which this roa\_obj links.

De nition at line 1138 of le rpki\_engine.py.

10.165.2.3 def rpki.rpki\_engine.roa\_obj.generate \$elf, publisher)

Generate a ROA.

At present this does not support ROAs with multiple signatures (neither does the current CMS code).

At present we have no way of performing a direct lookup from a desired set of resources to a covering certificate, so we have to search. This could be quite slow if we have a lot of active ca\_detail objects. Punt on the issue for now, revisit if profiling shows this as a hotspot.

Once we have the right covering certificate, we generate the ROA payload, generate a new EE certificate, use the EE certificate to sign the ROA payload, publish the result, then throw away the private key for the EE cert, all per the ROA specification. This implies that generating a lot of ROAs will tend to thrash /dev/random, but there is not much we can do about that.

De nition at line 1221 of le rpki\_engine.py.

10.165.2.4 def rpki.rpki\_engine.roa\_obj.published\_callback \$elf, pdu)

Check publication result.

De nition at line 1287 of le rpki\_engine.py.

10.165.2.5 def rpki.rpki\_engine.roa\_obj.regenerate \$elf, publisher)

Reissue ROA associated with this roa\_obj.

De nition at line 1327 of le rpki\_engine.py.

10.165.2.6 def rpki.rpki\_engine.roa\_obj.revoke (elf, publisher, regenerate= False , allow\_failure = False )

Withdraw ROA associated with this roa\_obj.

In order to preserve make-before-break properties without

duplicating code, this method also handles generating a replacement ROA when requested.

If allow\_failure is set, failing to withdraw the ROA will not be considered an error.

De nition at line 1295 of le rpki\_engine.py.

10.165.2.7 def rpki.rpki\_engine.roa\_obj.self &elf)

Fetch self object to which this roa\_obj links.

De nition at line 1132 of le rpki\_engine.py.

10.165.2.8 def rpki.rpki\_engine.roa\_obj.sql\_delete\_hooks(elf)

Extra SQL delete actions for roa\_obj -- handle prefix lists.

Reimplemented from pki.sql.sql\_persistent

De nition at line 1172 of le rpki\_engine.py.

10.165.2.9 def rpki.rpki\_engine.roa\_obj.sql\_fetch\_hook (elf)

Extra SQL fetch actions for roa\_obj -- handle prefix lists.

Reimplemented from pki.sql.sql\_persistent

De nition at line 1144 of le rpki\_engine.py.

10.165.2.10 def rpki.rpki\_engine.roa\_obj.sql\_insert\_hook (elf)

Extra SQL insert actions for roa\_obj -- handle prefix lists.

Reimplemented from pki.sql.sql\_persistent

De nition at line 1158 of le rpki\_engine.py.

10.165.2.11 def rpki.rpki\_engine.roa\_obj.update \$elf, publisher)

Bring this roa\_obj's ROA up to date if necesssary.

De nition at line 1191 of le rpki\_engine.py.

10.165.2.12 def rpki.rpki\_engine.roa\_obj.uri (self, key= None)

Return the publication URI for this roa\_obj's ROA.

De nition at line 1336 of le rpki\_engine.py.

10.165.2.13 def rpki.rpki\_engine.roa\_obj.uri\_tail (self, key= None)

Return the tail (filename portion) of the publication URI for this roa\_obj's ROA.

De nition at line 1342 of le rpki\_engine.py.

10.165.3 Member Data Documentation

10.165.3.1 rpki.rpki\_engine.roa\_obj.asn

De nition at line 1182 of le rpki\_engine.py.

10.165.3.2 rpki.rpki\_engine.roa\_obj.ca\_detail\_id = None[static]

De nition at line 1127 of le rpki\_engine.py.

10.165.3.3 rpki.rpki\_engine.roa\_obj.cert = None [static]

De nition at line 1128 of le rpki\_engine.py.

```
10.165.3.4 rpki.rpki_engine.roa_obj.gctx
```

 $Reimplemented \ from \ pki.sql.sql\_persistent$ 

De nition at line 1180 of le rpki\_engine.py.

10.165.3.5 rpki.rpki\_engine.roa\_obj.ipv4

De nition at line 1183 of le rpki\_engine.py.

10.165.3.6 rpki.rpki\_engine.roa\_obj.ipv6

De nition at line 1184 of le rpki\_engine.py.

10.165.3.7 rpki.rpki\_engine.roa\_obj.published = None [static]

De nition at line 1130 of le rpki\_engine.py.

10.165.3.8 rpki.rpki\_engine.roa\_obj.roa = None [static]

De nition at line 1129 of le rpki\_engine.py.

10.165.3.9 rpki.rpki\_engine.roa\_obj.self\_id

De nition at line 1181 of le rpki\_engine.py.

10.165.3.10 tuple rpki.rpki\_engine.roa\_obj.sql\_template [static]

Initial value:

```
rpki.sql.template(
"roa",
"roa_id",
"ca detail id",
```

```
"self_id",
"asn",
("roa", rpki.x509.ROA),
("cert", rpki.x509.X509),
("published", rpki.sundial.datetime))
```

De nition at line 1117 of le rpki\_engine.py.

The documentation for this class was generated from the following le:

• rpki\_engine.py (2907)

# 10.166 rpki.rpki\_engine.rpkid\_context Class Reference

Inheritsobject

#### **Public Member Functions**

- def init
- def build\_https\_ta\_cache
- def clear\_https\_ta\_cache
- def cron
- def cronjob\_handler
- defirdb\_query
- defirdb\_query\_child\_resources
- defirdb\_query\_roa\_requests
- def left\_right\_handler
- def start\_cron
- def up\_down\_handler

## **Public Attributes**

- bpki ta
- cron\_keepalive
- cron\_period
- cron\_timeout
- https\_server\_host
- https\_server\_port
- initial\_delay
- irbe\_cert
- irdb\_cert
- irdb\_url
- publication\_kludge\_base

- rpkid\_cert
- rpkid key
- sql
- use\_internal\_cron

#### Static Public Attributes

https\_ta\_cache None
 HTTPS trust anchor cache, to avoid regenerating it for every TLS connection.

tuple up\_down\_url\_regexp re.compile("/up-down/([-A-Z0-9\_]+)/([-A-Z0-9\_-]+)\$", re.l)

## 10.166.1 Detailed Description

A container for various global rpkid parameters.

De nition at line 39 of le rpki\_engine.py.

10.166.2 Member Function Documentation

10.166.2.1 def rpki.rpki\_engine.rpkid\_context.\_\_init\_\_ (self, cfg)

De nition at line 44 of le rpki\_engine.py.

10.166.2.2 def rpki.rpki\_engine.rpkid\_context.build\_https\_ta\_cache (elf)

Build dynamic TLS trust anchors.

De nition at line 279 of le rpki\_engine.py.

10.166.2.3 def rpki.rpki\_engine.rpkid\_context.clear\_https\_ta\_caches(elf)

Clear dynamic TLS trust anchors.

De nition at line 270 of le rpki\_engine.py.

10.166.2.4 def rpki.rpki\_engine.rpkid\_context.cron (self, cb = None)

Periodic tasks.

De nition at line 199 of le rpki engine.py.

10.166.2.5 def rpki.rpki\_engine.rpkid\_context.cronjob\_handler (self, query, path, cb)

External trigger for periodic tasks. This is somewhat obsolete now that we have internal timers, but the test framework still uses it.

De nition at line 254 of le rpki\_engine.py.

10.166.2.6 def rpki.rpki\_engine.rpkid\_context.irdb\_query (self, q\_pdu callback, errback)

Perform an IRDB callback query.

De nition at line 85 of le rpki\_engine.py.

10.166.2.7 def rpki.rpki\_engine.rpkid\_context.irdb\_query\_child\_resources ( self, self\_handle child\_handle callback, errback)

Ask IRDB about a child's resources.

De nition at line 111 of le rpki engine.py.

10.166.2.8 def rpki.rpki\_engine.rpkid\_context.irdb\_query\_roa\_requests \$elf, self\_handle, callback, errback)

Ask IRDB about self's ROA requests.

De nition at line 133 of le rpki\_engine.py.

10.166.2.9 def rpki.rpki\_engine.rpkid\_context.left\_right\_handler (self, query, path, cb)

Process one left-right PDU.

De nition at line 145 of le rpki\_engine.py.

10.166.2.10 def rpki.rpki\_engine.rpkid\_context.start\_cron (self)

Start clock for rpkid's internal cron process.

De nition at line 73 of le rpki\_engine.py.

10.166.2.11 def rpki.rpki\_engine.rpkid\_context.up\_down\_handler \$elf, query, path, cb)

Process one up-down PDU.

De nition at line 171 of le rpki\_engine.py.

10.166.3 Member Data Documentation

10.166.3.1 rpki.rpki\_engine.rpkid\_context.bpki\_ta

De nition at line 48 of le rpki\_engine.py.

10.166.3.2 rpki.rpki\_engine.rpkid\_context.cron\_keepalive

De nition at line 68 of le rpki\_engine.py.

10.166.3.3 rpki.rpki\_engine.rpkid\_context.cron\_period

De nition at line 67 of le rpki\_engine.py.

10.166.3.4 rpki.rpki\_engine.rpkid\_context.cron\_timeout

De nition at line 71 of le rpki\_engine.py.

10.166.3.5 rpki.rpki\_engine.rpkid\_context.https\_server\_host

De nition at line 56 of le rpki\_engine.py.

10.166.3.6 rpki.rpki\_engine.rpkid\_context.https\_server\_port

De nition at line 57 of le rpki\_engine.py.

10.166.3.7 rpki::rpki\_engine.rpkid\_context::https\_ta\_cache = None [static]

HTTPS trust anchor cache, to avoid regenerating it for every TLS connection. De nition at line 268 of le rpki\_engine.py.

10.166.3.8 rpki.rpki\_engine.rpkid\_context.initial\_delay

De nition at line 63 of le rpki\_engine.py.

10.166.3.9 rpki.rpki\_engine.rpkid\_context.irbe\_cert

De nition at line 50 of le rpki\_engine.py.

10.166.3.10 rpki.rpki\_engine.rpkid\_context.irdb\_cert

De nition at line 49 of le rpki\_engine.py.

10.166.3.11 rpki.rpki\_engine.rpkid\_context.irdb\_url

De nition at line 54 of le rpki\_engine.py.

10.166.3.12 rpki.rpki\_engine.rpkid\_context.publication\_kludge\_base

De nition at line 59 of le rpki\_engine.py.

10.166.3.13 rpki.rpki\_engine.rpkid\_context.rpkid\_cert

De nition at line 51 of le rpki\_engine.py.

10.166.3.14 rpki.rpki\_engine.rpkid\_context.rpkid\_key

De nition at line 52 of le rpki\_engine.py.

10.166.3.15 rpki.rpki\_engine.rpkid\_context.sql

De nition at line 46 of le rpki\_engine.py.

10.166.3.16 tuple rpki.rpki\_engine.rpkid\_context.up\_down\_url\_regexp = re.compile("/up-down/([-A-Z0-9\_]+)/([-A-Z0-9\_]+)\$", re.l) [static]

De nition at line 169 of le rpki\_engine.py.

10.166.3.17 rpki.rpki\_engine.rpkid\_context.use\_internal\_cron

De nition at line 61 of le rpki\_engine.py.

The documentation for this class was generated from the following le:

• rpki\_engine.py (2907)

# 10.167 rpki.sql.session Class Reference

# Inheritsobject

#### **Public Member Functions**

- def init
- defassert\_pristine
- defcache\_clear
- def close
- def connect
- defexecute
- def executemany
- deffetchall
- deflastrowid
- def ping
- defsweep

## **Public Attributes**

- cache
- cur
- database
- db
- dirty
- password
- username

# **Private Member Functions**

• def\_wrap\_execute

## Static Private Attributes

• \_exceptions\_enabledFalse

10.167.1 Detailed Description

SQL session layer.

De nition at line 50 of le sql.py.

10.167.2 Member Function Documentation

10.167.2.1 def rpki.sql.session.\_\_init\_\_s(elf, cfg)

De nition at line 57 of le sql.py.

10.167.2.2 def rpki.sql.session.\_wrap\_executse(If, func, query, args) [private]

De nition at line 88 of le sql.py.

10.167.2.3 def rpki.sql.session.assert\_pristines(elf)

Assert that there are no dirty objects in the cache.

De nition at line 112 of le sql.py.

10.167.2.4 def rpki.sql.session.cache\_clease(lf)

Clear the object cache.

De nition at line 108 of le sql.py.

10.167.2.5 def rpki.sql.session.closeself)

De nition at line 77 of le sql.py.

10.167.2.6 def rpki.sql.session.connectelf)

De nition at line 72 of le sql.py.

10.167.2.7 def rpki.sql.session.execute(If, query, args = None)

De nition at line 96 of le sql.py.

10.167.2.8 def rpki.sql.session.executemanse(If, query, args)

De nition at line 99 of le sql.py.

10.167.2.9 def rpki.sql.session.fetchalls(elf)

De nition at line 102 of le sql.py.

10.167.2.10 def rpki.sql.session.lastrowids(elf)

De nition at line 105 of le sql.py.

10.167.2.11 def rpki.sql.session.pings(elf)

De nition at line 85 of le sql.py.

10.167.2.12 def rpki.sql.session.sweepe(lf)

Write any dirty objects out to SQL.

De nition at line 116 of le sql.py.

10.167.3 Member Data Documentation

10.167.3.1 rpki.sql.session.\_exceptions\_enabled = Fal**\$s**tatic, private]

De nition at line 55 of le sql.py.

10.167.3.2 rpki.sql.session.cache

De nition at line 67 of le sql.py.

10.167.3.3 rpki.sql.session.cur

De nition at line 74 of le sql.py.

10.167.3.4 rpki.sql.session.database

De nition at line 64 of le sql.py.

10.167.3.5 rpki.sql.session.db

De nition at line 73 of le sql.py.

10.167.3.6 rpki.sql.session.dirty

De nition at line 68 of le sql.py.

10.167.3.7 rpki.sql.session.password

De nition at line 65 of le sql.py.

## 10.167.3.8 rpki.sql.session.username

De nition at line 63 of le sql.py.

The documentation for this class was generated from the following le:

• sql.py (2895)

# 10.168 rpki.sql.sql\_persistent Class Reference

# Inheritsobject

Inherited byrpki.left\_right.data\_eltrpki.publication.control\_eltrpki.rpki\_engine.ca\_detail\_obj rpki.rpki\_engine.ca\_obj rpki.rpki\_engine.child\_cert\_obj rpki.rpki\_engine.revoked\_cert\_obj rpki.rpki\_engine.roa\_obj

#### **Public Member Functions**

- defsql decode
- def sql\_delete
- defsql\_delete\_hook
- defsql\_encode
- def sql\_fetch
- def sql\_fetch\_all
- def sql\_fetch\_hook
- defsql\_fetch\_where
- def sql\_fetch\_where1
- defsql\_init
- defsql\_insert\_hook
- defsql is dirty
- defsql\_mark\_clean
- def sql\_mark\_deleted
- def sql\_mark\_dirty
- defsql\_store
- def sql\_update\_hook

#### **Public Attributes**

• gctx

## Static Public Attributes

- sql\_debug= False
   Enable logging of SQL actions.
- sql\_deleted= False
   Whether our cached copy of this jecthas been deleted.
- sql\_in\_db= False
   Whether thisobjectis already in SQL or not.

#### 10.168.1 Detailed Description

Mixin for persistent class that needs to be stored in SQL.

De nition at line 152 of le sql.py.

10.168.2 Member Function Documentation

10.168.2.1 def rpki.sql\_persistent.sql\_decodeself, vals)

Initialize an object with values returned by self.sql\_fetch(). This is a default version that assumes a one-to-one mapping between column names in SQL and attribute names in Python. If you need something fancier, override this.

Reimplemented impki.rpki\_engine.ca\_detail\_obj

De nition at line 322 of le sql.py.

10.168.2.2 def rpki.sql.sql\_persistent.sql\_deletes(elf)

Delete this object from SQL.

De nition at line 293 of le sql.py.

10.168.2.3 def rpki.sql.sql\_persistent.sql\_delete\_hoolself)

Customization hook.

Reimplemented impki.rpki\_engine.roa\_obj

De nition at line 348 of le sql.py.

10.168.2.4 def rpki.sql.sql\_persistent.sql\_encodeself)

Convert object attributes into a dict for use with canned SQL queries. This is a default version that assumes a one-to-one mapping between column names in SQL and attribute names in Python. If you need something fancier, override this.

De nition at line 309 of le sql.py.

10.168.2.5 def rpki.sql.sql\_persistent.sql\_fetcha(s, gctx, id)

Fetch one object from SQL, based on its primary key.

Since in this one case we know that the primary index is also the cache key, we check for a cache hit directly in the hope of bypassing the SQL lookup entirely.

This method is usually called via a one-line class-specific wrapper. As a convenience, we also accept an id of None, and just return None in this case.

De nition at line 173 of le sql.py.

10.168.2.6 def rpki.sql\_persistent.sql\_fetch\_allqls, gctx)

Fetch all objects of this type from SQL.

De nition at line 211 of le sql.py.

10.168.2.7 def rpki.sql\_persistent.sql\_fetch\_hooks(elf)

Customization hook.

Reimplemented impki.rpki\_engine.roa\_obj

De nition at line 335 of le sql.py.

10.168.2.8 def rpki.sql\_persistent.sql\_fetch\_wherec(s, gctx, where, args= None, also\_from= None)

Fetch objects of this type matching an arbitrary SQL WHERE expression.

De nition at line 216 of le sql.py.

10.168.2.9 def rpki.sql\_sql\_persistent.sql\_fetch\_where1cl(s, gctx, where, args = None, also\_from= None)

Fetch one object from SQL, based on an arbitrary SQL WHERE expression.

De nition at line 196 of le sql.py.

10.168.2.10 def rpki.sql.sql persistent.sql init (ds, gctx, row, key)

Initialize one Python object from the result of a SQL query.

De nition at line 243 of le sql.py.

10.168.2.11 def rpki.sql\_sql\_persistent.sql\_insert\_hooks(elf)

Customization hook.

Reimplemented impki.rpki\_engine.roa\_obj

De nition at line 339 of le sql.py.

10.168.2.12 def rpki.sql.sql\_persistent.sql\_is\_dirtys(elf)

Query whether this object needs to be written back to SQL.

De nition at line 263 of le sql.py.

10.168.2.13 def rpki.sql.sql\_persistent.sql\_mark\_clears(elf)

Mark this object as not needing to be written back to SQL.

De nition at line 259 of le sql.py.

10.168.2.14 def rpki.sql.sql\_persistent.sql\_mark\_deleteds(elf)

Mark this object as needing to be deleted in SQL.

De nition at line 267 of le sql.py.

10.168.2.15 def rpki.sql.sql\_persistent.sql\_mark\_dirty \$elf)

Mark this object as needing to be written back to SQL.

De nition at line 255 of le sql.py.

10.168.2.16 def rpki.sql.sql\_persistent.sql\_stores(elf)

Store this object to SQL.

De nition at line 271 of le sql.py.

10.168.2.17 def rpki.sql\_sql\_persistent.sql\_update\_hookself)

Customization hook.

De nition at line 343 of le sql.py.

10.168.3 Member Data Documentation

10.168.3.1 rpki.sql.sql\_persistent.gctx

Reimplemented in rpki.rpki\_engine.ca\_obj rpki.rpki\_engine.ca\_detail\_obj rpki.rpki\_engine.child\_cert\_objrpki.rpki\_engine.revoked\_cert\_objand rpki.rpki\_engine.roa\_obj

De nition at line 248 of le sql.py.

10.168.3.2 rpki::sql\_sql\_persistent::sql\_debug = False[static]

Enable logging of SQL actions.

De nition at line 170 of le sql.py.

10.168.3.3 rpki::sql\_sql\_persistent::sql\_deleted = False[static]

Whether our cached copy of this jecthas been deleted.

De nition at line 165 of le sql.py.

10.168.3.4 rpki::sql\_persistent::sql\_in\_db = False[static]

Whether thisobjectis already in SQL or not.

De nition at line 160 of le sql.py.

The documentation for this class was generated from the following le:

• sql.py (2895)

10.169 rpki.sql.template Class Reference

Inheritsobject

**Public Member Functions** 

def\_\_init\_\_

## **Public Attributes**

- columns
- delete
- index
- insert
- map
- select
- table
- update

#### 10.169.1 Detailed Description

SQL template generator.

De nition at line 128 of le sql.py.

10.169.2 Member Function Documentation

10.169.2.1 def rpki.sql.template.\_\_init\_\_ \$elf, table\_name index\_column, data\_column\$

Build a SQL template.

De nition at line 133 of le sql.py.

10.169.3 Member Data Documentation

10.169.3.1 rpki.sql.template.columns

De nition at line 140 of le sql.py.

10.169.3.2 rpki.sql.template.delete

De nition at line 150 of le sql.py.

10.169.3.3 rpki.sql.template.index

De nition at line 139 of le sql.py.

10.169.3.4 rpki.sql.template.insert

De nition at line 143 of le sql.py.

10.169.3.5 rpki.sql.template.map

De nition at line 141 of le sql.py.

10.169.3.6 rpki.sql.template.select

De nition at line 142 of le sql.py.

10.169.3.7 rpki.sql.template.table

De nition at line 138 of le sql.py.

10.169.3.8 rpki.sql.template.update

De nition at line 146 of le sql.py.

The documentation for this class was generated from the following le:

• sql.py (2895)

# 10.170 rpki.sundial.datetime Class Reference

Inheritspydatetime::datetime

## **Public Member Functions**

- def\_\_add\_\_
- def radd
- def\_\_rsub\_\_
- def\_\_str\_\_
- def sub
- defearlier
- deffrom\_sql
- def from ASN1tuple
- deffromdatetime
- deffromGeneralizedTime
- deffromUTCTime
- deffromXMLtime
- deflater
- defto\_sql
- deftoASN1tuple
- deftoGeneralizedTime
- deftotimestamp
- deftoUTCTime
- deftoXMLtime

#### Static Public Attributes

tuple PKIX\_threshhold= pydatetime.datetime(2050, 1, 1)
 Threshold speci ed in RFC 3280 for switchover from UTCTime to GeneralizedTime.

# 10.170.1 Detailed Description

RPKI extensions to standard datetime.datetime class. All work here is in UTC, so we use naive datetime objects.

De nition at line 54 of le sundial.py.

10.170.2 Member Function Documentation

10.170.2.1 def rpki.sundial.datetime.\_\_add\_\_x(, y)

De nition at line 163 of le sundial.py.

10.170.2.2 def rpki.sundial.datetime.\_\_radd\_\_x(, y)

De nition at line 164 of le sundial.py.

10.170.2.3 def rpki.sundial.datetime.\_\_rsub\_\_\_x(, y)

De nition at line 165 of le sundial.py.

10.170.2.4 def rpki.sundial.datetime.\_\_str\_\_\$elf)

De nition at line 124 of le sundial.py.

10.170.2.5 def rpki.sundial.datetime.\_\_sub\_\_x(, y)

De nition at line 166 of le sundial.py.

10.170.2.6 def rpki.sundial.datetime.earlier (self, other)

Return the earlier of two timestamps.

De nition at line 159 of le sundial.py.

10.170.2.7 def rpki.sundial.datetime.from\_sql (:ls, x)

Convert from SQL storage format.

De nition at line 136 of le sundial.py.

10.170.2.8 def rpki.sundial.datetime.fromASN1tuple (ls, x)

Convert from ASN.1 tuple representation.

De nition at line 86 of le sundial.py.

10.170.2.9 def rpki.sundial.datetime.fromdatetime (ds, x)

Convert a datetime.datetime object into this subclass. This is whacky due to the weird constructors for datetime.

De nition at line 128 of le sundial.py.

10.170.2.10 def rpki.sundial.datetime.fromGeneralizedTime (sls, x)

Convert from ASN.1 GeneralizedTime.

De nition at line 77 of le sundial.py.

10.170.2.11 def rpki.sundial.datetime.fromUTCTime (cls, x)

Convert from ASN.1 UTCTime.

De nition at line 68 of le sundial.py.

10.170.2.12 def rpki.sundial.datetime.fromXMLtime (cls, x)

Convert from XML time representation.

De nition at line 111 of le sundial.py.

10.170.2.13 def rpki.sundial.datetime.later (self, other)

Return the later of two timestamps.

De nition at line 155 of le sundial.py.

10.170.2.14 def rpki.sundial.datetime.to\_sql\$elf)

Convert to SQL storage format.

There's something whacky going on in the MySQLdb module, it throws range errors when storing a derived type into a DATETIME column. Investigate some day, but for now brute force this by copying the relevant fields into a datetime.datetime for MySQLdb's consumption.

De nition at line 140 of le sundial.py.

10.170.2.15 def rpki.sundial.datetime.toASN1tuple (elf)

Convert to ASN.1 tuple representation.

De nition at line 101 of le sundial.py.

10.170.2.16 def rpki.sundial.datetime.toGeneralizedTimes(elf)

Convert to ASN.1 GeneralizedTime.

De nition at line 81 of le sundial.py.

10.170.2.17 def rpki.sundial.datetime.totimestamp (elf)

Convert to seconds from epoch (like time.time()). Conversion method is a bit silly, but avoids time module timezone whackiness.

De nition at line 60 of le sundial.py.

10.170.2.18 def rpki.sundial.datetime.toUTCTime (self)

Convert to ASN.1 UTCTime.

De nition at line 72 of le sundial.py.

# 10.170.2.19 def rpki.sundial.datetime.toXMLtime (self)

Convert to XML time representation.

De nition at line 120 of le sundial.py.

#### 10.170.3 Member Data Documentation

10.170.3.1 rpki::sundial.datetime::PKIX\_threshhold = pydatetime.datetime(2050, 1, 1) [static]

Threshold speci ed in RFC 3280 for switchover from UTCTime to GeneralizedTime.

De nition at line 99 of le sundial.py.

The documentation for this class was generated from the following le:

• sundial.py (2785)

# 10.171 rpki.sundial.timedelta Class Reference

Inheritspydatetime::timedelta

# **Public Member Functions**

- def\_\_abs\_\_
- def\_\_add\_\_
- def\_\_div\_\_
- def oordiv
- def\_\_mul\_\_
- def\_\_neg\_\_
- def\_\_pos\_\_
- def\_\_radd\_\_
- def\_\_rdiv\_\_
- def\_\_r oordiv\_\_
- def rmul
- def\_\_rsub\_\_
- def\_\_sub\_
- def convert\_to\_seconds
- deffromtimedelta
- defparse

## Static Public Attributes

• tuple regexp

Hideously ugly regular expression to parse the complex text form.

## 10.171.1 Detailed Description

Timedelta with text parsing. This accepts two input formats:

- A simple integer, indicating a number of seconds.
- A string of the form "wD xH yM zS" where w, x, y, and z are integers and D, H, M, and S indicate days, hours, minutes, and seconds.
   All of the fields are optional, but at least one must be specified.
   Eg, "3D4H" means "three days plus four hours".

De nition at line 168 of le sundial.py.

10.171.2 Member Function Documentation

10.171.2.1 def rpki.sundial.timedelta.\_\_abs\_\_x)

De nition at line 218 of le sundial.py.

10.171.2.2 def rpki.sundial.timedelta.\_\_add\_\_x(, y)

De nition at line 219 of le sundial.py.

De nition at line 220 of le sundial.py.

10.171.2.4 def rpki.sundial.timedelta.\_\_ oordiv\_\_ (x, y)

De nition at line 221 of le sundial.py.

10.171.2.5 def rpki.sundial.timedelta.\_\_mul\_\_\_x, y) De nition at line 222 of le sundial.py. 10.171.2.6 def rpki.sundial.timedelta.\_\_neg\_\_x() De nition at line 223 of le sundial.py. 10.171.2.7 def rpki.sundial.timedelta.\_\_pos\_\_x() De nition at line 224 of le sundial.py. 10.171.2.8 def rpki.sundial.timedelta.\_\_radd\_\_\_x, y) De nition at line 225 of le sundial.py. 10.171.2.9 def rpki.sundial.timedelta.\_\_rdiv\_\_\_(k, y) De nition at line 226 of le sundial.py. 10.171.2.10 def rpki.sundial.timedelta.\_\_r oordiv\_\_ (x, y) De nition at line 227 of le sundial.py. 10.171.2.11 def rpki.sundial.timedelta.\_\_rmul\_\_\_(k, y)

De nition at line 228 of le sundial.py.

10.171.2.12 def rpki.sundial.timedelta.\_\_rsub\_\_x(, y)

De nition at line 229 of le sundial.py.

10.171.2.13 def rpki.sundial.timedelta.\_\_sub\_\_x(, y)

De nition at line 230 of le sundial.py.

10.171.2.14 def rpki.sundial.timedelta.convert\_to\_secondself)

Convert a timedelta interval to seconds.

De nition at line 209 of le sundial.py.

10.171.2.15 def rpki.sundial.timedelta.fromtimedelta (cls, x)

Convert a datetime.timedelta object into this subclass.

De nition at line 214 of le sundial.py.

10.171.2.16 def rpki.sundial.timedelta.parse (s, arg)

Parse text into a timedelta object.

De nition at line 194 of le sundial.py.

10.171.3 Member Data Documentation

10.171.3.1 rpki::sundial.timedelta::regexp [static]

Initial value:

re.compile("\\s \* ".join(("^",

 $"(?:(P<days>\d+)D)?",$ 

```
"(?:(?P<hours>\\d+)H)?",
"(?:(?P<minutes>\\d+)M)?",
"(?:(?P<seconds>\\d+)S)?",
"$")),
re.I)
```

Hideously ugly regular expression to parse the complex text form. Tags are intended for use with re.MatchObject.groupdict() and map directly to the keywords expected by the timedeltaconstructor.

De nition at line 185 of le sundial.py.

The documentation for this class was generated from the following le:

• sundial.py (2785)

# 10.172 rpki.up\_down.base\_elt Class Reference

## Inheritsobject

Inherited by rpki.up\_down.certi cate\_eJt rpki.up\_down.class\_eJt rpki.up\_down.class\_response\_syntax rpki.up\_down.error\_response\_pdu rpki.up\_down.issue\_pdurpki.up\_down.list\_pdurpki.up\_down.message\_pdandrpki.up\_down.revoke\_syntax

#### **Public Member Functions**

- def check\_response
- defendElement
- def make\_b64elt
- def make\_elt
- def serve\_pdudef startElement

## 10.172.1 Detailed Description

Generic PDU object.

Virtual class, just provides some default methods.

De nition at line 43 of le up\_down.py.

#### 10.172.2 Member Function Documentation

10.172.2.1 def rpki.up\_down.base\_elt.check\_responsee(f)

Placeholder for response checking.

Reimplemented in rpki.up\_down.issue\_response\_pdand rpki.up\_down.error\_response\_pdu

De nition at line 91 of le up\_down.py.

10.172.2.2 def rpki.up\_down.base\_elt.endElementelf, stack, name, text)

Ignore endElement() if there's no specific handler.

If we don't need to do anything else, just pop the stack.

Reimplemented inrpki.up\_down.certi cate\_elt rpki.up\_down.class\_eltrpki.up\_down.issue\_pduandrpki.up\_down.error\_response\_pdu

De nition at line 59 of le up\_down.py.

10.172.2.3 def rpki.up\_down.base\_elt.make\_b64eltelf, elt, name, value = None)

Construct a sub-element with Base64 text content.

De nition at line 78 of le up\_down.py.

10.172.2.4 def rpki.up\_down.base\_elt.make\_elts(elf, name, attrs)

Construct a element, copying over a set of attributes.

De nition at line 67 of le up\_down.py.

10.172.2.5 def rpki.up\_down.base\_elt.serve\_pduself, q\_msg r\_msg child, callback, errback)

Default PDU handler to catch unexpected types.

Reimplemented in rpki.up\_down.list\_pdµ rpki.up\_down.issue\_pdu rpki.up\_down.revoke\_pdurootd.list\_pdµrootd.issue\_pduandrootd.revoke\_pdu

De nition at line 87 of le up\_down.py.

## 10.172.2.6 def rpki.up\_down.base\_elt.startElements(elf, stack, name, attrs)

Ignore startElement() if there's no specific handler.

Some elements have no attributes and we only care about their text content.

Reimplemented inrpki.up\_down.certi cate\_elt rpki.up\_down.class\_eltrpki.up\_down.class\_response\_syntarpki.up\_down.issue\_pdurpki.up\_down.revoke\_syntax andrpki.up\_down.message\_pdu

De nition at line 50 of le up\_down.py.

The documentation for this class was generated from the following le:

• up\_down.py (2876)

# 10.173 rpki.up\_down.certi cate\_elt Class Reference

Inheritsrpki::up\_down::base\_elt

#### **Public Member Functions**

- defendElement
- def startElement
- deftoXML

# **Public Attributes**

- cert
- cert\_url
- req resource set as
- req\_resource\_set\_ipv4
- req\_resource\_set\_ipv6

### 10.173.1 Detailed Description

Up-Down protocol representation of an issued certificate.

De nition at line 128 of le up\_down.py.

10.173.2 Member Function Documentation

10.173.2.1 def rpki.up\_down.certi cate\_elt.endElement &elf, stack, name, text)

Handle text content of a <certificate/> element.

Reimplemented frompki.up\_down.base\_elt

De nition at line 143 of le up\_down.py.

10.173.2.2 def rpki.up\_down.certi cate\_elt.startElement (self, stack, name, attrs)

Handle attributes of <certificate/> element.

Reimplemented from pki.up\_down.base\_elt

De nition at line 133 of le up\_down.py.

10.173.2.3 def rpki.up\_down.certi cate\_elt.toXML (self)

Generate a <certificate/> element.

De nition at line 151 of le up\_down.py.

10.173.3 Member Data Documentation

10.173.3.1 rpki.up\_down.certi cate\_elt.cert

De nition at line 148 of le up\_down.py.

10.173.3.2 rpki.up\_down.certi cate\_elt.cert\_url

De nition at line 138 of le up\_down.py.

10.173.3.3 rpki.up\_down.certi cate\_elt.req\_resource\_set\_as

De nition at line 139 of le up\_down.py.

10.173.3.4 rpki.up\_down.certi cate\_elt.req\_resource\_set\_ipv4

De nition at line 140 of le up\_down.py.

10.173.3.5 rpki.up\_down.certi cate\_elt.req\_resource\_set\_ipv6

De nition at line 141 of le up\_down.py.

The documentation for this class was generated from the following le:

• up\_down.py (2876)

# 10.174 rpki.up\_down.class\_elt Class Reference

Inheritsrpki::up\_down::base\_elt

### **Public Member Functions**

- def\_\_init\_\_
- defendElement
- deffrom\_resource\_bag
- def startElement
- defto\_resource\_bag
- deftoXML

## **Public Attributes**

- cert url
- certs
- class name
- resource\_set\_as
- resource\_set\_ipv4
- resource\_set\_ipv6
- resource\_set\_notafter
- suggested\_sia\_head

## Static Public Attributes

• issuer= None

### 10.174.1 Detailed Description

Up-Down protocol representation of a resource class.

De nition at line 160 of le up\_down.py.

10.174.2 Member Function Documentation

10.174.2.1 def rpki.up\_down.class\_elt.\_\_init\_\_s(elf)

Initialize class\_elt.

De nition at line 167 of le up\_down.py.

10.174.2.2 def rpki.up\_down.class\_elt.endElementelf, stack, name, text)

Handle <class/> elements and their children.

Reimplemented from pki.up\_down.base\_elt

De nition at line 191 of le up\_down.py.

10.174.2.3 def rpki.up\_down.class\_elt.from\_resource\_bagself, bag)

Set resources of this class element from a resource\_bag.

De nition at line 222 of le up\_down.py.

10.174.2.4 def rpki.up\_down.class\_elt.startElements(elf, stack, name, attrs)

Handle <class/> elements and their children.

Reimplemented from pki.up\_down.base\_elt

De nition at line 172 of le up\_down.py.

10.174.2.5 def rpki.up\_down.class\_elt.to\_resource\_bagelf)

Build a resource\_bag from from this <class/> element.

De nition at line 213 of le up\_down.py.

10.174.2.6 def rpki.up\_down.class\_elt.toXML &elf)

Generate a <class/> element.

De nition at line 201 of le up\_down.py.

10.174.3 Member Data Documentation

10.174.3.1 rpki.up\_down.class\_elt.cert\_url

De nition at line 184 of le up down.py.

10.174.3.2 rpki.up\_down.class\_elt.certs

De nition at line 170 of le up\_down.py.

10.174.3.3 rpki.up\_down.class\_elt.class\_name

De nition at line 183 of le up\_down.py.

10.174.3.4 rpki.up\_down.class\_elt.issuer = Nonestatic]

De nition at line 165 of le up\_down.py.

10.174.3.5 rpki.up\_down.class\_elt.resource\_set\_as

De nition at line 186 of le up\_down.py.

10.174.3.6 rpki.up\_down.class\_elt.resource\_set\_ipv4

De nition at line 187 of le up\_down.py.

10.174.3.7 rpki.up\_down.class\_elt.resource\_set\_ipv6

De nition at line 188 of le up\_down.py.

10.174.3.8 rpki.up down.class elt.resource set notafter

De nition at line 189 of le up\_down.py.

10.174.3.9 rpki.up\_down.class\_elt.suggested\_sia\_head

De nition at line 185 of le up\_down.py.

The documentation for this class was generated from the following le:

• up\_down.py (2876)

10.175 rpki.up\_down.class\_response\_syntax Class Reference

Inheritsrpki::up\_down::base\_elt

Inherited byrpki.up\_down.issue\_response\_pdadrpki.up\_down.list\_response\_pdu

**Public Member Functions** 

- def\_\_init\_\_
- def startElement
- deftoXML

## **Public Attributes**

• classes

## 10.175.1 Detailed Description

Syntax for Up-Down protocol "list\_response" and "issue\_response" PDUs.

De nition at line 284 of le up\_down.py.

10.175.2 Member Function Documentation

10.175.2.1 def rpki.up\_down.class\_response\_syntax.\_\_init\_se(f)

Initialize class\_response\_syntax.

De nition at line 289 of le up\_down.py.

10.175.2.2 def rpki.up\_down.class\_response\_syntax.startElemerste(lf, stack, name, attrs)

Handle "list\_response" and "issue\_response" PDUs.

Reimplemented from pki.up\_down.base\_elt

De nition at line 296 of le up\_down.py.

10.175.2.3 def rpki.up\_down.class\_response\_syntax.toXMlself)

Generate payload of "list\_response" and "issue\_response" PDUs.

De nition at line 306 of le up\_down.py.

10.175.3 Member Data Documentation

10.175.3.1 rpki.up\_down.class\_response\_syntax.classes

De nition at line 294 of le up\_down.py.

The documentation for this class was generated from the following le:

• up\_down.py (2876)

# 10.176 rpki.up\_down.cms\_msg Class Reference

Inheritsrpki::x509::XML\_CMS\_object

Inherited byrootd.cms\_msg

### Static Public Attributes

- stringencoding= "UTF-8"
- saxify = sax\_handler.saxify
- schemæ rpki.relaxng.up\_down

# 10.176.1 Detailed Description

Class to hold a CMS-signed up-down PDU.

De nition at line 682 of le up\_down.py.

10.176.2 Member Data Documentation

10.176.2.1 string rpki.up\_down.cms\_msg.encoding = "UTF-8" [static]

De nition at line 687 of le up\_down.py.

10.176.2.2 rpki.up\_down.cms\_msg.saxify = sax\_handler.saxifystatic]

Reimplemented imootd.cms\_ms.g

De nition at line 689 of le up\_down.py.

10.176.2.3 rpki.up\_down.cms\_msg.schema = rpki.relaxng.up\_down [static]

De nition at line 688 of le up\_down.py.

The documentation for this class was generated from the following le:

• up\_down.py (2876)

# 10.177 rpki.up\_down.error\_response\_pdu Class Reference

Inheritsrpki::up\_down::base\_elt

## **Public Member Functions**

- def\_\_init\_\_
- defcheck\_response
- defendElement
- def toXML

# **Public Attributes**

- description
- status

### Static Public Attributes

- dictionarycodes
- dictionaryexceptions

## 10.177.1 Detailed Description

Up-Down protocol "error\_response" PDU.

De nition at line 502 of le up\_down.py.

## 10.177.2 Member Function Documentation

10.177.2.1 def rpki.up\_down.error\_response\_pdu.\_\_init\_\_s(elf, exception= None)

Initialize an error\_response PDU from an exception object.

De nition at line 521 of le up\_down.py.

```
10.177.2.2 def rpki.up_down.error_response_pdu.check_responsee(f)
Handle an error response. For now, just raise an exception,
perhaps figure out something more clever to do later.
Reimplemented from ki.up down.base elt
De nition at line 561 of le up_down.py.
10.177.2.3 def rpki.up_down.error_response_pdu.endElementself, stack
            name text)
Handle "error_response" PDU.
Reimplemented from pki.up_down.base_elt
De nition at line 530 of le up_down.py.
10.177.2.4 def rpki.up_down.error_response_pdu.toXML & elf)
Generate payload of "error_response" PDU.
De nition at line 546 of le up_down.py.
10.177.3 Member Data Documentation
10.177.3.1 dictionary rpki.up_down.error_response_pdu.codes[static]
                                                                      Initial value:
    1101: "Already processing request",
    1102 : "Version number error",
    1103: "Unrecognised request type",
    1201: "Request - no such resource class",
    1202 : "Request - no resources allocated in resource class", 1203 : "Request - badly formed certificate request",
    1301 : "Revoke - no such resource class",
    1302: "Revoke - no such key",
    2001: "Internal Server Error - Request not performed" }
```

De nition at line 507 of le up\_down.py.

```
10.177.3.2 rpki.up_down.error_response_pdu.description
```

De nition at line 528 of le up\_down.py.

10.177.3.3 dictionary rpki.up\_down.error\_response\_pdu.exceptions [static]

Initial value:

```
{
    rpki.exceptions.NoActiveCA : 1202 }
```

De nition at line 518 of le up\_down.py.

10.177.3.4 rpki.up\_down.error\_response\_pdu.status

De nition at line 527 of le up\_down.py.

The documentation for this class was generated from the following le:

• up\_down.py (2876)

# 10.178 rpki.up\_down.issue\_pdu Class Reference

```
Inheritsrpki::up_down::base_elt
Inherited byrootd.issue_pdu
```

### **Public Member Functions**

- defendElement
- def query
- defserve\_pdu
- def startElement
- deftoXML

# **Public Attributes**

- class\_name
- pkcs10

```
• req_resource_set_as
```

- req\_resource\_set\_ipv4
- req\_resource\_set\_ipv6

## 10.178.1 Detailed Description

Up-Down protocol "issue" PDU.

De nition at line 316 of le up\_down.py.

10.178.2 Member Function Documentation

10.178.2.1 def rpki.up\_down.issue\_pdu.endElementelf, stack, name, text)

Handle "issue" PDU.

Reimplemented from pki.up\_down.base\_elt

De nition at line 331 of le up\_down.py.

10.178.2.2 def rpki.up\_down.issue\_pdu.query@ls, parent, ca, ca\_detail, callback, errback)

Send an "issue" request to parent associated with ca.

De nition at line 417 of le up\_down.py.

10.178.2.3 def rpki.up\_down.issue\_pdu.serve\_pduself, q\_msg r\_msg child, callback, errback)

Serve one issue request PDU.

Reimplemented frompki.up\_down.base\_elt

Reimplemented imootd.issue\_pdu

De nition at line 348 of le up\_down.py.

10.178.2.4 def rpki.up\_down.issue\_pdu.startElements(elf, stack, name, attrs)

Handle "issue" PDU.

Reimplemented from pki.up\_down.base\_elt

De nition at line 321 of le up\_down.py.

10.178.2.5 def rpki.up\_down.issue\_pdu.toXML &elf)

Generate payload of "issue" PDU.

De nition at line 339 of le up\_down.py.

10.178.3 Member Data Documentation

10.178.3.1 rpki.up\_down.issue\_pdu.class\_name

De nition at line 326 of le up\_down.py.

10.178.3.2 rpki.up\_down.issue\_pdu.pkcs10

De nition at line 336 of le up\_down.py.

10.178.3.3 rpki.up\_down.issue\_pdu.req\_resource\_set\_as

De nition at line 327 of le up\_down.py.

10.178.3.4 rpki.up\_down.issue\_pdu.req\_resource\_set\_ipv4

De nition at line 328 of le up\_down.py.

10.178.3.5 rpki.up\_down.issue\_pdu.req\_resource\_set\_ipv6

De nition at line 329 of le up\_down.py.

The documentation for this class was generated from the following le:

• up\_down.py (2876)

# 10.179 rpki.up\_down.issue\_response\_pdu Class Reference

Inheritsrpki::up\_down::class\_response\_syntax

**Public Member Functions** 

• defcheck\_response

10.179.1 Detailed Description

Up-Down protocol "issue\_response" PDU.

De nition at line 429 of le up down.py.

10.179.2 Member Function Documentation

10.179.2.1 def rpki.up\_down.issue\_response\_pdu.check\_responself)

Check whether this looks like a reasonable issue\_response PDU. XML schema should be tighter for this response.

Reimplemented from ki.up down.base elt

De nition at line 434 of le up\_down.py.

The documentation for this class was generated from the following le:

• up\_down.py (2876)

# 10.180 rpki.up\_down.list\_pdu Class Reference

Inheritsrpki::up\_down::base\_elt

Inherited byrootd.list\_pdu

## **Public Member Functions**

- def query
- defserve pdu
- deftoXML

### 10.180.1 Detailed Description

Up-Down protocol "list" PDU.

De nition at line 231 of le up\_down.py.

10.180.2 Member Function Documentation

10.180.2.1 def rpki.up\_down.list\_pdu.query (cls, parent, cb, eb)

Send a "list" query to parent.

De nition at line 273 of le up\_down.py.

10.180.2.2 def rpki.up\_down.list\_pdu.serve\_pdus(elf, q\_msg r\_msg child, callback, errback)

Serve one "list" PDU.

Reimplemented from pki.up\_down.base\_elt

Reimplemented imootd.list\_pdu

De nition at line 240 of le up\_down.py.

10.180.2.3 def rpki.up\_down.list\_pdu.toXML (self)

Generate (empty) payload of "list" PDU.

De nition at line 236 of le up\_down.py.

The documentation for this class was generated from the following le:

• up\_down.py (2876)

# 10.181 rpki.up\_down.list\_response\_pdu Class Reference

Inheritsrpki::up\_down::class\_response\_syntax

## 10.181.1 Detailed Description

Up-Down protocol "list\_response" PDU.

De nition at line 310 of le up\_down.py.

The documentation for this class was generated from the following le:

• up\_down.py (2876)

# 10.182 rpki.up\_down.message\_pdu Class Reference

Inheritsrpki::up\_down::base\_elt Inherited byrootd.message\_pdu

### **Public Member Functions**

- def\_\_str\_\_
- deflog\_query
- def make\_query
- defserve\_error
- def serve\_top\_level
- def startElement
- deftoXML

### **Public Attributes**

- payload
- recipient
- sender
- type
- version

# Static Public Attributes

- dictionaryname2type
- tupletype2name= dict((v, k) for k, v in name2type.items())
- int version= 1

10.182.1 Detailed Description

Up-Down protocol message wrapper PDU.

De nition at line 568 of le up\_down.py.

10.182.2 Member Function Documentation

10.182.2.1 def rpki.up\_down.message\_pdu.\_\_str\_self)

Convert a message PDU to a string.

De nition at line 610 of le up\_down.py.

10.182.2.2 def rpki.up\_down.message\_pdu.log\_querself, child)

Log query we're handling. Separate method so rootd can override.

Reimplemented imootd.message\_pdu

De nition at line 639 of le up\_down.py.

10.182.2.3 def rpki.up\_down.message\_pdu.make\_quergl6, payload sender recipient)

Construct one message PDU.

De nition at line 657 of le up\_down.py.

10.182.2.4 def rpki.up\_down.message\_pdu.serve\_erroself, exception)

Generate an error\_response message PDU.

De nition at line 645 of le up\_down.py.

10.182.2.5 def rpki.up\_down.message\_pdu.serve\_top\_lev**s**b(f, child, callback)

Serve one message request PDU.

De nition at line 614 of le up\_down.py.

10.182.2.6 def rpki.up\_down.message\_pdu.startElemen**s**¢lf, stack, name, attrs)

Handle message PDU.

Payload of the <message/> element varies depending on the "type" attribute, so after some basic checks we have to instantiate the right class object to handle whatever kind of PDU this is.

Reimplemented from pki.up\_down.base\_elt

De nition at line 594 of le up\_down.py.

10.182.2.7 def rpki.up\_down.message\_pdu.toXMLgelf)

Generate payload of message PDU.

De nition at line 586 of le up\_down.py.

10.182.3 Member Data Documentation

10.182.3.1 dictionary rpki.up\_down.message\_pdu.name2typ@static]

Initial value:

```
{
    "list" : list_pdu,
    "list_response" : list_response_pdu,
    "issue" : issue_pdu,
    "issue_response" : issue_response_pdu,
    "revoke" : revoke_pdu,
    "revoke_response" : revoke_response_pdu,
    "error_response" : reror_response_pdu }
```

Reimplemented imootd.message\_pdu

De nition at line 575 of le up\_down.py.

10.182.3.2 rpki.up\_down.message\_pdu.payload

De nition at line 607 of le up\_down.py.

10.182.3.3 rpki.up\_down.message\_pdu.recipient

De nition at line 605 of le up\_down.py.

10.182.3.4 rpki.up\_down.message\_pdu.sender

De nition at line 604 of le up\_down.py.

10.182.3.5 rpki.up\_down.message\_pdu.type

De nition at line 606 of le up\_down.py.

10.182.3.6 tuple rpki.up\_down.message\_pdu.type2name = dict((v, k) for k, v in name2type.items()) [static]

Reimplemented imootd.message\_pdu

De nition at line 584 of le up\_down.py.

10.182.3.7 rpki.up\_down.message\_pdu.version

De nition at line 603 of le up\_down.py.

10.182.3.8 int rpki.up\_down.message\_pdu.version = 1static]

De nition at line 573 of le up\_down.py.

The documentation for this class was generated from the following le:

• up\_down.py (2876)

# 10.183 rpki.up\_down.multi\_uri Class Reference

Inherits list.

**Public Member Functions** 

- def init
- def\_\_str\_\_
- defrsync

## 10.183.1 Detailed Description

Container for a set of URIs.

De nition at line 95 of le up\_down.py.

10.183.2 Member Function Documentation

10.183.2.1 def rpki.up\_down.multi\_uri.\_\_init\_\_ (self, ini)

Initialize a set of URIs, which includes basic some syntax checking.

De nition at line 100 of le up\_down.py.

10.183.2.2 def rpki.up\_down.multi\_uri.\_\_str\_\_ (self)

Convert a multi\_uri back to a string representation.

De nition at line 115 of le up\_down.py.

10.183.2.3 def rpki.up\_down.multi\_uri.rsync (self)

Find first rsync://... URI in self.

De nition at line 119 of le up\_down.py.

The documentation for this class was generated from the following le:

• up\_down.py (2876)

# 10.184 rpki.up\_down.revoke\_pdu Class Reference

Inheritsrpki::up\_down::revoke\_syntax Inherited byrootd.revoke\_pdu

### **Public Member Functions**

- def get\_SKI
- def query
- defserve\_pdu

## **Public Attributes**

- class\_name
- ski

## 10.184.1 Detailed Description

Up-Down protocol "revoke" PDU.

De nition at line 456 of le up\_down.py.

10.184.2 Member Function Documentation

10.184.2.1 def rpki.up\_down.revoke\_pdu.get\_SKI (elf)

Convert g(SKI) encoding from PDU back to raw SKI.

De nition at line 461 of le up\_down.py.

10.184.2.2 def rpki.up\_down.revoke\_pdu.query (cls, ca, gski, cb, eb)

Send a "revoke" request for certificate(s) named by gski to parent associated with ca.

De nition at line 485 of le up\_down.py.

10.184.2.3 def rpki.up\_down.revoke\_pdu.serve\_pdus(elf, q\_msg r\_msg child, cb, eb)

Serve one revoke request PDU.

Reimplemented from pki.up\_down.base\_elt

Reimplemented imootd.revoke\_pdu

De nition at line 465 of le up\_down.py.

10.184.3 Member Data Documentation

10.184.3.1 rpki.up down.revoke pdu.class name

Reimplemented frompki.up\_down.revoke\_syntax

De nition at line 491 of le up\_down.py.

10.184.3.2 rpki.up\_down.revoke\_pdu.ski

Reimplemented from pki.up\_down.revoke\_syntax

De nition at line 492 of le up\_down.py.

The documentation for this class was generated from the following le:

• up\_down.py (2876)

10.185 rpki.up\_down.revoke\_response\_pdu Class Reference

Inheritsrpki::up\_down::revoke\_syntax

# 10.185.1 Detailed Description

Up-Down protocol "revoke\_response" PDU.

De nition at line 495 of le up\_down.py.

The documentation for this class was generated from the following le:

• up\_down.py (2876)

# 10.186 rpki.up\_down.revoke\_syntax Class Reference

Inheritsrpki::up\_down::base\_elt

Inherited byrpki.up\_down.revoke\_pduandrpki.up\_down.revoke\_response\_pdu

### **Public Member Functions**

- def startElement
- deftoXML

### **Public Attributes**

- class\_name
- ski

## 10.186.1 Detailed Description

Syntax for Up-Down protocol "revoke" and "revoke\_response" PDUs.

De nition at line 442 of le up\_down.py.

#### 10.186.2 Member Function Documentation

10.186.2.1 def rpki.up\_down.revoke\_syntax.startElements(elf, stack, name, attrs)

Handle "revoke" PDU.

Reimplemented from pki.up\_down.base\_elt

De nition at line 447 of le up\_down.py.

10.186.2.2 def rpki.up\_down.revoke\_syntax.toXML (self)

Generate payload of "revoke" PDU.

De nition at line 452 of le up\_down.py.

10.186.3 Member Data Documentation

10.186.3.1 rpki.up\_down.revoke\_syntax.class\_name

Reimplemented impki.up\_down.revoke\_pdu

De nition at line 449 of le up\_down.py.

10.186.3.2 rpki.up\_down.revoke\_syntax.ski

Reimplemented impki.up\_down.revoke\_pdu

De nition at line 450 of le up\_down.py.

The documentation for this class was generated from the following le:

• up\_down.py (2876)

# 10.187 rpki.up\_down.sax\_handler Class Reference

Inheritsrpki::xml\_utils::sax\_handler Inherited byrootd.sax\_handler

Static Public Attributes

- stringname= "message"
- pdu= message\_pdu
- stringversion= "1"

### 10.187.1 Detailed Description

SAX handler for Up-Down protocol.

De nition at line 673 of le up\_down.py.

10.187.2 Member Data Documentation

10.187.2.1 string rpki.up\_down.sax\_handler.name = "message"[static]

De nition at line 679 of le up\_down.py.

10.187.2.2 rpki.up\_down.sax\_handler.pdu = message\_pd[static]

Reimplemented imootd.sax\_handler

De nition at line 678 of le up\_down.py.

10.187.2.3 string rpki.up\_down.sax\_handler.version = "1" [static]

De nition at line 680 of le up\_down.py.

The documentation for this class was generated from the following le:

• up\_down.py (2876)

# 10.188 rpki.x509.CMS\_object Class Reference

Inheritsrpki::x509::DER\_object

Inherited byrpki.x509.DER\_CMS\_objectandrpki.x509.XML\_CMS\_object

### **Public Member Functions**

- defextract
- defget content
- def get\_DER
- def get\_POW
- defset content
- def sign
- defverify

### **Public Attributes**

- content
- DER

DER value of thisobject

• POW

# Static Public Attributes

• debug\_cms\_certs False

Set this to True tog a lot of chatter about CMS certi cates.

• dump\_on\_verify\_failure True

Set this to True to get dumpasn1 dumps of ASN.1 on CMS verify failures.

- tupleecontent\_oid= POWify\_OID("id-data")
- tupleformats= ("DER", "POW")

Formats supported in thisbject

tuple other\_clea⊨ ("content",)

Other attributes that self.clear() should whack.

tuplepem\_converte# PEM\_converte(r"CMS")

PEM converter for thisobject

• print\_on\_der\_erro# True

Set this to True toog alleged DER when we have trouble parsing it, in case it's really a Perl backtrace or something.

require\_crls= False

Set this to False to make CMS CRLs optional in the cases where we would otherwise require them.

### 10.188.1 Detailed Description

Class to hold a CMS-wrapped object.

CMS-wrapped objects are a little different from the other DER\_object types because the signed object is CMS wrapping inner content that's also ASN.1, and due to our current minimal support for CMS we can't just handle this as a pretty composite object. So, for now anyway, a CMS\_object is the outer CMS wrapped object so that the usual DER and PEM operations do the obvious things, and the inner content is handle via separate methods.

De nition at line 701 of le x509.py.

10.188.2 Member Function Documentation

10.188.2.1 def rpki.x509.CMS\_object.extract \$elf)

Extract and store inner content from CMS wrapper without verifying the CMS.

DANGER WILL ROBINSON!!!

Do not use this method on unvalidated data. Use the verify() method instead.

If you don't understand this warning, don't use this method.

De nition at line 852 of le x509.py.

10.188.2.2 def rpki.x509.CMS\_object.get\_contents(elf)

Get the inner content of this CMS\_object.

De nition at line 763 of le x509.py.

10.188.2.3 def rpki.x509.CMS\_object.get\_DERs(elf)

Get the DER value of this CMS\_object.

Reimplemented frompki.x509.DER\_object

De nition at line 742 of le x509.py.

10.188.2.4 def rpki.x509.CMS\_object.get\_POWs(elf)

Get the POW value of this CMS\_object.

De nition at line 754 of le x509.py.

10.188.2.5 def rpki.x509.CMS\_object.set\_contents(elf, content)

Set the (inner) content of this CMS\_object, clearing the wrapper.

De nition at line 771 of le x509.py.

10.188.2.6 def rpki.x509.CMS\_object.sign (elf, keypair, certs, crls = None, no\_certs= False)

Sign and wrap inner content.

De nition at line 880 of le x509.py.

10.188.2.7 def rpki.x509.CMS\_object.verify (self, ta)

Verify CMS wrapper and store inner content.

De nition at line 778 of le x509.py.

10.188.3 Member Data Documentation

10.188.3.1 rpki.x509.CMS\_object.content

Reimplemented impki.x509.DER\_CMS\_objectandrpki.x509.XML\_CMS\_object De nition at line 776 of le x509.py.

10.188.3.2 rpki::x509.CMS\_object::debug\_cms\_certs = Falsestatic]

Set this to True toog a lot of chatter about CMS certi cates.

De nition at line 727 of le x509.py.

10.188.3.3 rpki.x509.CMS\_object.DER

DER value of thisobject

Reimplemented from pki.x509.DER\_object

De nition at line 750 of le x509.py.

10.188.3.4 rpki::x509.CMS\_object::dump\_on\_verify\_failure = True [static]

Set this to True to get dumpasn1 dumps of ASN.1 on CMS verify failures.

De nition at line 722 of le x509.py.

10.188.3.5 tuple rpki.x509.CMS\_object.econtent\_oid = POWify\_OID("id-data") [static]

Reimplemented impki.x509.SignedManifestpki.x509.ROA and rpki.x509.XML\_-CMS\_object

De nition at line 716 of le x509.py.

10.188.3.6 tuple rpki.x509.CMS\_object.formats = ("DER", "POW") [static]

Formats supported in thisbject

Reimplemented frompki.x509.DER\_object

De nition at line 714 of le x509.py.

10.188.3.7 tuple rpki.x509.CMS\_object.other\_clear = ("content",) [static]

Other attributes that self.clear() should whack.

Reimplemented frompki.x509.DER\_object

De nition at line 715 of le x509.py.

10.188.3.8 tuple rpki.x509.CMS\_object.pem\_converter = PEM\_converter("CMS") [static]

PEM converter for this bject

Reimplemented frompki.x509.DER\_object

Reimplemented impki.x509.SignedManifestandrpki.x509.ROA

De nition at line 717 of le x509.py.

10.188.3.9 rpki.x509.CMS object.POW

De nition at line 760 of le x509.py.

10.188.3.10 rpki::x509.CMS\_object::print\_on\_der\_error = True [static]

Set this to True toog alleged DER when we have trouble parsing it, in case it's really a Perl backtrace or something.

De nition at line 740 of le x509.py.

10.188.3.11 rpki::x509.CMS\_object::require\_crls = False [static]

Set this to False to make CMS CRLs optional in the cases where we would otherwise require them. Some day this option should go away and CRLs should be uncondtionally mandatory in such cases.

De nition at line 734 of le x509.py.

The documentation for this class was generated from the following le:

x509.py (2907)

10.189 rpki.x509.CRL Class Reference

Inheritsrpki::x509::DER\_object

## **Public Member Functions**

- def generate
- def get\_DER
- def get\_POW
- def get\_POWpkix
- defgetIssuer
- defgetNextUpdate
- def getThisUpdate

### **Public Attributes**

DER

DER value of thisobject

- POW
- POWpkix

### Static Public Attributes

- tupleformats= ("DER", "POW", "POWpkix")
   Formats supported in thisbject
- tuplepem\_converte# PEM\_converte("X509 CRL")
   PEM converter for thisobject

# 10.189.1 Detailed Description

Class to hold a Certificate Revocation List.

De nition at line 1085 of le x509.py.

## 10.189.2 Member Function Documentation

10.189.2.1 def rpki.x509.CRL.generate (ls, keypair, issuer, serial, thisUpdate nextUpdate revokedCerti cates version= 1, digestType= "sha256WithRSAEncryption" )

Generate a new CRL.

De nition at line 1141 of le x509.py.

10.189.2.2 def rpki.x509.CRL.get\_DER \$elf)

Get the DER value of this CRL.

Reimplemented frompki.x509.DER\_object

De nition at line 1093 of le x509.py.

10.189.2.3 def rpki.x509.CRL.get\_POW \$elf)

Get the POW value of this CRL.

De nition at line 1108 of le x509.py.

10.189.2.4 def rpki.x509.CRL.get\_POWpkix (self)

Get the POW.pkix value of this CRL.

De nition at line 1117 of le x509.py.

10.189.2.5 def rpki.x509.CRL.getIssuer \$elf)

Get issuer value of this CRL.

De nition at line 1136 of le x509.py.

10.189.2.6 def rpki.x509.CRL.getNextUpdate (elf)

Get nextUpdate value from this CRL.

De nition at line 1132 of le x509.py.

10.189.2.7 def rpki.x509.CRL.getThisUpdate \$elf)

Get thisUpdate value from this CRL.

De nition at line 1128 of le x509.py.

10.189.3 Member Data Documentation

10.189.3.1 rpki.x509.CRL.DER

DER value of thisobject

Reimplemented from pki.x509.DER\_object

De nition at line 1101 of le x509.py.

10.189.3.2 tuple rpki.x509.CRL.formats = ("DER", "POW", "POWpkix") [static]

Formats supported in this bject

Reimplemented frompki.x509.DER\_object

De nition at line 1090 of le x509.py.

10.189.3.3 tuple rpki.x509.CRL.pem\_converter = PEM\_converter("X509 CRL") [static]

PEM converter for this bject

Reimplemented frompki.x509.DER\_object

De nition at line 1091 of le x509.py.

10.189.3.4 rpki.x509.CRL.POW

De nition at line 1114 of le x509.py.

10.189.3.5 rpki.x509.CRL.POWpkix

De nition at line 1125 of le x509.py.

The documentation for this class was generated from the following le:

• x509.py (2907)

# 10.190 rpki.x509.DER\_CMS\_object Class Reference

Inheritsrpki::x509::CMS\_object

Inherited byrpki.x509.ROA andrpki.x509.SignedManifest

### **Public Member Functions**

- def decode
- defencode

## **Public Attributes**

content

# 10.190.1 Detailed Description

Class to hold CMS objects with DER-based content.

De nition at line 916 of le x509.py.

10.190.2 Member Function Documentation

10.190.2.1 def rpki.x509.DER\_CMS\_object.decodes(elf, der)

Decode DER and set inner content.

De nition at line 925 of le x509.py.

10.190.2.2 def rpki.x509.DER\_CMS\_object.encodes(elf)

Encode inner content for signing.

De nition at line 921 of le x509.py.

10.190.3 Member Data Documentation

10.190.3.1 rpki.x509.DER\_CMS\_object.content

Reimplemented frompki.x509.CMS\_object

De nition at line 931 of le x509.py.

The documentation for this class was generated from the following le:

• x509.py (2907)

# 10.191 rpki.x509.DER\_object Class Reference

## Inheritsobject

Inherited by rpki.x509.CMS\_object rpki.x509.CRL, rpki.x509.PKCS10 rpki.x509.RSA rpki.x509.RSA public and rpki.x509.X509

### **Public Member Functions**

- def\_\_cmp\_\_
- def\_\_init\_\_
- def clear
- def dumpasn1
- def empty
- deffrom\_sql
- defgAKI
- defget\_3779resources
- def get\_AIA
- def get\_AKI
- def get\_Base64
- def get\_basicConstraints
- defget DER
- def get\_PEM

- def get\_SIA
- def get\_SKI
- def gSKI
- defhAKI
- defhSKI
- defis\_CA
- defset
- defto\_sql

### **Public Attributes**

• DER

DER value of thisobject

### Static Public Attributes

- tupleformats= ("DER",)
   Formats supported in thisbject
- tuple other\_clea = ()
   Other attributes that self.clear() should whack.
- pem\_converte# None
   PEM converter for thisobject

### 10.191.1 Detailed Description

Virtual class to hold a generic DER object.

De nition at line 104 of le x509.py.

10.191.2 Member Function Documentation

10.191.2.1 def rpki.x509.DER\_object.\_\_cmp\_\_s(elf, other)

Compare two DER-encoded objects.

De nition at line 199 of le x509.py.

10.191.2.2 def rpki.x509.DER\_object.\_\_init\_\_\_\$elf, kw)

Initialize a DER\_object.

De nition at line 137 of le x509.py.

10.191.2.3 def rpki.x509.DER\_object.clear (elf)

Make this object empty.

De nition at line 130 of le x509.py.

10.191.2.4 def rpki.x509.DER\_object.dumpasn1s(elf)

Pretty print an ASN.1 DER object using cryptlib dumpasn1 tool. Use a temporary file rather than popen4() because dumpasn1 uses seek() when decoding ASN.1 content nested in OCTET STRING values.

De nition at line 307 of le x509.py.

10.191.2.5 def rpki.x509.DER\_object.empty (elf)

Test whether this object is empty.

De nition at line 121 of le x509.py.

10.191.2.6 def rpki.x509.DER\_object.from\_sql (cls, x)

Convert from SQL storage format.

De nition at line 299 of le x509.py.

10.191.2.7 def rpki.x509.DER\_object.gAKI (self)

Calculate g(AKI) for this object. Only work for subclasses that implement get\_AKI().

De nition at line 235 of le x509.py.

10.191.2.8 def rpki.x509.DER\_object.get\_3779resourcese(lf)

Get RFC 3779 resources as rpki.resource\_set objects. Only works for subclasses that support getExtensions().

De nition at line 286 of le x509.py.

10.191.2.9 def rpki.x509.DER\_object.get\_AIA \$elf)

Get the SIA extension from this object. Only works for subclasses that support getExtension().

De nition at line 264 of le x509.py.

10.191.2.10 def rpki.x509.DER\_object.get\_AKI \$elf)

Get the AKI extension from this object. Only works for subclasses that support getExtension().

De nition at line 242 of le x509.py.

10.191.2.11 def rpki.x509.DER\_object.get\_Base6 delf)

Get the Base64 encoding of the DER value of this object.

De nition at line 191 of le x509.py.

10.191.2.12 def rpki.x509.DER\_object.get\_basicConstraintsself)

Get the basicConstraints extension from this object. Only works for subclasses that support getExtension().

De nition at line 271 of le x509.py.

10.191.2.13 def rpki.x509.DER\_object.get\_DERs(elf)

Get the DER value of this object.

Subclasses will almost certainly override this method.

Reimplemented in rpki.x509.X509 rpki.x509.PKCS10 rpki.x509.RSA rpki.x509.RSApublicrpki.x509.CMS\_objectandrpki.x509.CRL

De nition at line 180 of le x509.py.

10.191.2.14 def rpki.x509.DER\_object.get\_PEMgelf)

Get the PEM representation of this object.

De nition at line 195 of le x509.py.

10.191.2.15 def rpki.x509.DER\_object.get\_SIAs(elf)

Get the SIA extension from this object. Only works for subclasses that support getExtension().

De nition at line 257 of le x509.py.

10.191.2.16 def rpki.x509.DER\_object.get\_SKIs(elf)

Get the SKI extension from this object. Only works for subclasses that support getExtension().

Reimplemented impki.x509.RSA andrpki.x509.RSA public

De nition at line 250 of le x509.py.

10.191.2.17 def rpki.x509.DER\_object.gSKI \$elf)

Calculate g(SKI) for this object. Only work for subclasses that implement get\_SKI().

De nition at line 220 of le x509.py.

10.191.2.18 def rpki.x509.DER\_object.hAKI (self)

Return hexadecimal string representation of AKI for this object. Only work for subclasses that implement get\_AKI().

De nition at line 227 of le x509.py.

10.191.2.19 def rpki.x509.DER\_object.hSKI \$elf)

Return hexadecimal string representation of SKI for this object. Only work for subclasses that implement get\_SKI().

De nition at line 212 of le x509.py.

10.191.2.20 def rpki.x509.DER\_object.is\_CAself)

Return True if and only if object has the basicConstraints extension and its cA value is true.

De nition at line 278 of le x509.py.

10.191.2.21 def rpki.x509.DER object.sets(elf, kw)

Set this object by setting one of its known formats.

This method only allows one to set one format at a time. Subsequent calls will clear the object first. The point of all this is to let the object's internal converters handle mustering the object into whatever format you need at the moment.

De nition at line 145 of le x509.py.

10.191.2.22 def rpki.x509.DER\_object.to\_sqls(elf)

Convert to SQL storage format.

De nition at line 303 of le x509.py.

10.191.3 Member Data Documentation

10.191.3.1 rpki::x509.DER\_object::DER

DER value of thisobject

Reimplemented in rpki.x509.X509 rpki.x509.PKCS10 rpki.x509.RSA rpki.x509.RSApublicrpki.x509.CMS\_objectandrpki.x509.CRL

De nition at line 163 of le x509.py.

10.191.3.2 tuple rpki.x509.DER\_object.formats = ("DER",) [static]

Formats supported in this bject

Reimplemented in rpki.x509.X509 rpki.x509.PKCS10 rpki.x509.RSA rpki.x509.RSApublicrpki.x509.CMS\_objectandrpki.x509.CRL

De nition at line 110 of le x509.py.

10.191.3.3 tuple rpki.x509.DER object.other clear = ()[static]

Other attributes that self.clear() should whack.

Reimplemented impki.x509.CMS\_object

De nition at line 116 of le x509.py.

10.191.3.4 rpki.x509.DER\_object.pem\_converter = None[static]

PEM converter for thisbject

Reimplemented in rpki.x509.X509 rpki.x509.PKCS10 rpki.x509.RSA rpki.x509.RSApublic rpki.x509.CMS\_object rpki.x509.SignedManifest rpki.x509.ROA and rpki.x509.CRL

De nition at line 113 of le x509.py.

The documentation for this class was generated from the following le:

• x509.py (2907)

## 10.192 rpki.x509.PEM\_converter Class Reference

Inheritsobject

**Public Member Functions** 

- def init
- deflooks like PEM
- defto\_DER
- defto\_PEM

### **Public Attributes**

- b
- e

## 10.192.1 Detailed Description

Convert between DER and PEM encodings for various kinds of ASN.1 data.

De nition at line 61 of le x509.py.

10.192.2 Member Function Documentation

10.192.2.1 def rpki.x509.PEM\_converter.\_\_init\_\_ \$elf, kind)

Initialize PEM\_converter.

De nition at line 66 of le x509.py.

10.192.2.2 def rpki.x509.PEM\_converter.looks\_like\_PEM (elf, text)

Guess whether text looks like a PEM encoding.

De nition at line 73 of le x509.py.

10.192.2.3 def rpki.x509.PEM\_converter.to\_DER (self, pem)

Convert from PEM to DER.

De nition at line 80 of le x509.py.

10.192.2.4 def rpki.x509.PEM\_converter.to\_PEM \$elf, der)

Convert from DER to PEM.

De nition at line 93 of le x509.py.

10.192.3 Member Data Documentation

10.192.3.1 rpki.x509.PEM\_converter.b

De nition at line 70 of le x509.py.

10.192.3.2 rpki.x509.PEM\_converter.e

De nition at line 71 of le x509.py.

The documentation for this class was generated from the following le:

• x509.py (2907)

## 10.193 rpki.x509.PKCS10 Class Reference

Inheritsrpki::x509::DER\_object

## **Public Member Functions**

- def check\_valid\_rpki
- defcreate
- def create\_ca
- def get\_DER
- def get\_POWpkix
- def getPublicKey

## **Public Attributes**

• DER

DER value of thisobject

POWpkix

#### Static Public Attributes

- tupleformats= ("DER", "POWpkix")
   Formats supported in thisbject
- tuplepem\_converte# PEM\_converte("CERTIFICATE REQUEST")
   PEM converter for thisobject

## 10.193.1 Detailed Description

Class to hold a PKCS #10 request.

De nition at line 500 of le x509.py.

### 10.193.2 Member Function Documentation

10.193.2.1 def rpki.x509.PKCS10.check\_valid\_rpki (elf)

Check this certification request to see whether it's a valid request for an RPKI certificate. This is broken out of the up-down protocol code because it's somewhat involved and the up-down code doesn't need to know the details.

Throws an exception if the request isn't valid, so if this method returns at all, the request is ok.

De nition at line 535 of le x509.py.

10.193.2.2 def rpki.x509.PKCS10.createq(s, keypair, exts= None)

Create a new request for a given keypair, including given extensions.

De nition at line 595 of le x509.py.

10.193.2.3 def rpki.x509.PKCS10.create\_cax(s, keypair, sia = None)

Create a new request for a given keypair, including given SIA value.

De nition at line 582 of le x509.py.

10.193.2.4 def rpki.x509.PKCS10.get\_DERs(elf)

Get the DER value of this certification request.

Reimplemented frompki.x509.DER\_object

De nition at line 508 of le x509.py.

10.193.2.5 def rpki.x509.PKCS10.get\_POWpkixself)

Get the POW.pkix value of this certification request.

De nition at line 520 of le x509.py.

10.193.2.6 def rpki.x509.PKCS10.getPublicKeygelf)

Extract the public key from this certification request.

De nition at line 531 of le x509.py.

10.193.3 Member Data Documentation

10.193.3.1 rpki.x509.PKCS10.DER

DER value of thisobject

Reimplemented frompki.x509.DER\_object

De nition at line 516 of le x509.py.

10.193.3.2 tuple rpki.x509.PKCS10.formats = ("DER", "POWpkix") [static]

Formats supported in this bject

Reimplemented frompki.x509.DER\_object

De nition at line 505 of le x509.py.

10.193.3.3 tuple rpki.x509.PKCS10.pem\_converter = PEM\_converter("CERTIFICATE REQUEST") [static]

PEM converter for this bject

Reimplemented from pki.x509.DER\_object

De nition at line 506 of le x509.py.

10.193.3.4 rpki.x509.PKCS10.POWpkix

De nition at line 528 of le x509.py.

The documentation for this class was generated from the following le:

• x509.py (2907)

10.194 rpki.x509.ROA Class Reference

Inheritsrpki::x509::DER\_CMS\_object

## **Public Member Functions**

def build

## Static Public Attributes

- content\_class rpki.roa.RouteOriginAttestation
- tuple econtent\_oid= POWify\_OID("id-ct-routeOriginAttestation")
- tuplepem\_converte# PEM\_converte("ROUTE ORIGIN ATTESTATION")
   PEM converter for thisobject

#### 10.194.1 Detailed Description

Class to hold a signed ROA.

De nition at line 973 of le x509.py.

#### 10.194.2 Member Function Documentation

10.194.2.1 def rpki.x509.ROA.build (cls, asn, ipv4, ipv6, keypair, certs, version= 0)

Build a ROA.

De nition at line 983 of le x509.py.

### 10.194.3 Member Data Documentation

10.194.3.1 rpki.x509.ROA.content\_class = rpki.roa.RouteOriginAttestation [static]

De nition at line 979 of le x509.py.

10.194.3.2 tuple rpki.x509.ROA.econtent\_oid = POWify\_OID("id-ct-routeOriginAttestation") [static]

Reimplemented frompki.x509.CMS\_object

De nition at line 980 of le x509.py.

10.194.3.3 tuple rpki.x509.ROA.pem\_converter = PEM\_converter("ROUTE ORIGIN ATTESTATION") [static]

PEM converter for this bject

Reimplemented frompki.x509.CMS\_object

De nition at line 978 of le x509.py.

The documentation for this class was generated from the following le:

• x509.py (2907)

## 10.195 rpki.x509.RSA Class Reference

Inheritsrpki::x509::DER\_object

### **Public Member Functions**

- def generate
- def get\_DER
- def get\_POW
- def get\_public\_DER
- def get\_RSApublic
- def get\_SKI

## **Public Attributes**

• DER

DER value of thisobject

• POW

#### Static Public Attributes

tupleformats= ("DER", "POW")
 Formats supported in thisbject

tuplepem\_converte# PEM\_converte(rRSA PRIVATE KEY")
 PEM converter for thisobject

10.195.1 Detailed Description

Class to hold an RSA key pair.

De nition at line 609 of le x509.py.

10.195.2 Member Function Documentation

10.195.2.1 def rpki.x509.RSA.generated(s, keylength= 2048)

Generate a new keypair.

De nition at line 639 of le x509.py.

10.195.2.2 def rpki.x509.RSA.get\_DERs(elf)

Get the DER value of this keypair.

Reimplemented frompki.x509.DER\_object

De nition at line 617 of le x509.py.

10.195.2.3 def rpki.x509.RSA.get\_POWs(elf)

Get the POW value of this keypair.

De nition at line 629 of le x509.py.

10.195.2.4 def rpki.x509.RSA.get\_public\_DERs(elf)

Get the DER encoding of the public key from this keypair.

De nition at line 646 of le x509.py.

10.195.2.5 def rpki.x509.RSA.get\_RSApublics(elf)

Convert the public key of this keypair into a RSApublic object.

De nition at line 654 of le x509.py.

10.195.2.6 def rpki.x509.RSA.get\_SKI \$elf)

Calculate the SKI of this keypair.

Reimplemented frompki.x509.DER\_object

De nition at line 650 of le x509.py.

10.195.3 Member Data Documentation

10.195.3.1 rpki.x509.RSA.DER

DER value of thisobject

Reimplemented frompki.x509.DER\_object

De nition at line 625 of le x509.py.

10.195.3.2 tuple rpki.x509.RSA.formats = ("DER", "POW") [static]

Formats supported in this bject

Reimplemented frompki.x509.DER\_object

De nition at line 614 of le x509.py.

10.195.3.3 tuple rpki.x509.RSA.pem\_converter = PEM\_converter("RSA PRIVATE KEY") [static]

PEM converter for this bject

Reimplemented from pki.x509.DER\_object

De nition at line 615 of le x509.py.

## 10.195.3.4 rpki.x509.RSA.POW

De nition at line 635 of le x509.py.

The documentation for this class was generated from the following le:

• x509.py (2907)

# 10.196 rpki.x509.RSApublic Class Reference

Inheritsrpki::x509::DER\_object

## **Public Member Functions**

- def get\_DER
- def get\_POW
- def get\_SKI

#### **Public Attributes**

• DER

DER value of thisobject

POW

## Static Public Attributes

- tupleformats= ("DER", "POW")
   Formats supported in thisbject
- tuplepem\_converte# PEM\_converte(t\*RSA PUBLIC KEY")
   PEM converter for thisobject

## 10.196.1 Detailed Description

Class to hold an RSA public key.

De nition at line 658 of le x509.py.

10.196.2 Member Function Documentation

10.196.2.1 def rpki.x509.RSApublic.get\_DER \$elf)

Get the DER value of this public key.

Reimplemented frompki.x509.DER\_object

De nition at line 666 of le x509.py.

10.196.2.2 def rpki.x509.RSApublic.get\_POW \$elf)

Get the POW value of this public key.

De nition at line 678 of le x509.py.

10.196.2.3 def rpki.x509.RSApublic.get\_SKI &elf)

Calculate the SKI of this public key.

Reimplemented from pki.x509.DER\_object

De nition at line 687 of le x509.py.

10.196.3 Member Data Documentation

10.196.3.1 rpki.x509.RSApublic.DER

DER value of thisobject

Reimplemented frompki.x509.DER\_object

De nition at line 674 of le x509.py.

10.196.3.2 tuple rpki.x509.RSApublic.formats = ("DER", "POW") [static]

Formats supported in this bject

Reimplemented frompki.x509.DER\_object

De nition at line 663 of le x509.py.

10.196.3.3 tuple rpki.x509.RSApublic.pem\_converter = PEM\_converter("RSA PUBLIC KEY") [static]

PEM converter for thisbject

Reimplemented frompki.x509.DER\_object

De nition at line 664 of le x509.py.

10.196.3.4 rpki.x509.RSApublic.POW

De nition at line 684 of le x509.py.

The documentation for this class was generated from the following le:

x509.py (2907)

## 10.197 rpki.x509.SignedManifest Class Reference

Inheritsrpki::x509::DER\_CMS\_object

## **Public Member Functions**

- def build
- def getNextUpdate
- def getThisUpdate

## Static Public Attributes

- content\_class rpki.manifest.Manifest
- tuple econtent\_oid= POWify\_OID("id-ct-rpkiManifest")
- tuplepem\_converte

  #RPKI MANIFEST")

PEM converter for thisobject

10.197.1 Detailed Description

Class to hold a signed manifest.

De nition at line 933 of le x509.py.

10.197.2 Member Function Documentation

10.197.2.1 def rpki.x509.SignedManifest.build (sls, serial, thisUpdate, nextUpdate, names\_and\_objskeypair, certs, version=0)

Build a signed manifest.

De nition at line 951 of le x509.py.

10.197.2.2 def rpki.x509.SignedManifest.getNextUpdatee(lf)

Get nextUpdate value from this manifest.

De nition at line 946 of le x509.py.

10.197.2.3 def rpki.x509.SignedManifest.getThisUpdateself)

Get thisUpdate value from this manifest.

De nition at line 942 of le x509.py.

10.197.3 Member Data Documentation

10.197.3.1 rpki.x509.SignedManifest.content\_class = rpki.manifest.Manifest [static]

De nition at line 939 of le x509.py.

10.197.3.2 tuple rpki.x509.SignedManifest.econtent\_oid = POWify\_OID("id-ct-rpkiManifest") [static]

Reimplemented frompki.x509.CMS\_object

De nition at line 940 of le x509.py.

10.197.3.3 tuple rpki.x509.SignedManifest.pem\_converter = PEM\_converter("RPKI MANIFEST") [static]

PEM converter for this bject

Reimplemented frompki.x509.CMS\_object

De nition at line 938 of le x509.py.

The documentation for this class was generated from the following le:

• x509.py (2907)

## 10.198 rpki.x509.X509 Class Reference

Inheritsrpki::x509::DER\_object

#### **Public Member Functions**

- def cross\_certify
- defexpired
- def get\_DER
- def get\_POW
- def get\_POWpkix
- defgetIssuer
- def getNotAfter
- def getNotBefore
- def getPublicKey
- def getSerial
- defgetSubject
- defissue
- def normalize\_chain

## **Public Attributes**

• DER

DER value of thisobject

- POW
- POWpkix

#### Static Public Attributes

tupleformats= ("DER", "POW", "POWpkix")
 Formats supported in thisbject

tuplepem\_converte# PEM\_converte("CERTIFICATE")
 PEM converter for this bject

#### 10.198.1 Detailed Description

X.509 certificates.

This class is designed to hold all the different representations of X.509 certs we're using and convert between them. X.509 support in Python a nasty maze of half-cooked stuff (except perhaps for cryptlib, which is just different). Users of this module should not have to care about this implementation nightmare.

De nition at line 326 of le x509.py.

10.198.2 Member Function Documentation

10.198.2.1 def rpki.x509.X509.cross\_certify(elf, keypair, source\_cer,t serial, notAfter, now = None, pathLenConstraint= 0)

Issue a certificate with values taking from an existing certificate. This is used to construct some kinds of BPKI certificates.

De nition at line 458 of le x509.py.

10.198.2.2 def rpki.x509.X509.expired \$elf)

Test whether this certificate has expired.

De nition at line 399 of le x509.py.

10.198.2.3 def rpki.x509.X509.get\_DERs(elf)

Get the DER value of this certificate.

Reimplemented frompki.x509.DER\_object

De nition at line 340 of le x509.py.

10.198.2.4 def rpki.x509.X509.get\_POWs(elf)

Get the POW value of this certificate.

De nition at line 355 of le x509.py.

10.198.2.5 def rpki.x509.X509.get\_POWpkix (elf)

Get the POW.pkix value of this certificate.

De nition at line 364 of le x509.py.

10.198.2.6 def rpki.x509.X509.getIssuers(elf)

Get the issuer of this certificate.

De nition at line 375 of le x509.py.

10.198.2.7 def rpki.x509.X509.getNotAfter \$elf)

Get the expiration time of this certificate.

De nition at line 387 of le x509.py.

10.198.2.8 def rpki.x509.X509.getNotBefores(elf)

Get the inception time of this certificate.

De nition at line 383 of le x509.py.

10.198.2.9 def rpki.x509.X509.getPublicKeys(elf)

Extract the public key from this certificate.

De nition at line 395 of le x509.py.

10.198.2.10 def rpki.x509.X509.getSerials(elf)

Get the serial number of this certificate.

De nition at line 391 of le x509.py.

10.198.2.11 def rpki.x509.X509.getSubjects(elf)

Get the subject of this certificate.

De nition at line 379 of le x509.py.

10.198.2.12 def rpki.x509.X509.issueself, keypair, subject\_key serial, sia, aia, crldp, notAfter, cn = None, resources= None, is\_ca= True)

Issue a certificate.

De nition at line 403 of le x509.py.

10.198.2.13 def rpki.x509.X509.normalize\_chainq(s, chain)

Normalize a chain of certificates into a tuple of X509 objects. Given all the glue certificates needed for BPKI cross certification, it's easiest to allow sloppy arguments to the HTTPS and CMS validation methods and provide a single method that normalizes the allowed cases. So this method allows X509, None, lists, and tuples, and returns a tuple of X509 objects.

De nition at line 487 of le x509.py.

10.198.3 Member Data Documentation

10.198.3.1 rpki.x509.X509.DER

DER value of thisobject

Reimplemented from pki.x509.DER\_object

De nition at line 348 of le x509.py.

10.198.3.2 tuple rpki.x509.X509.formats = ("DER", "POW", "POWpkix") [static]

Formats supported in this bject

Reimplemented frompki.x509.DER\_object

De nition at line 337 of le x509.py.

10.198.3.3 tuple rpki.x509.X509.pem\_converter = PEM\_converter("CERTIFICATE") [static]

PEM converter for thisbject

Reimplemented from pki.x509.DER\_object

De nition at line 338 of le x509.py.

10.198.3.4 rpki.x509.X509.POW

De nition at line 361 of le x509.py.

10.198.3.5 rpki.x509.X509.POWpkix

De nition at line 372 of le x509.py.

The documentation for this class was generated from the following le:

• x509.py (2907)

## 10.199 rpki.x509.XML\_CMS\_object Class Reference

Inheritsrpki::x509::CMS\_object

Inherited by rpki.left\_right.cms\_msg rpki.publication.cms\_msg and rpki.up\_down.cms\_msg

#### **Public Member Functions**

- def decode
- def dump\_to\_disk
- defencode
- def pretty\_print\_content
- def schema\_check
- defunwrap
- def wrap

## **Public Attributes**

content

## Static Public Attributes

- dump\_inbound\_cms None
- dump\_outbound\_cms None

If set, we write all outbound XML-CMS PDUs to disk, for debugging.

• tuple econtent\_oid POWify\_OID("id-ct-xml")

10.199.1 Detailed Description

Class to hold CMS-wrapped XML protocol data.

De nition at line 1001 of le x509.py.

10.199.2 Member Function Documentation

10.199.2.1 def rpki.x509.XML\_CMS\_object.decodes(elf, xml)

Decode XML and set inner content.

De nition at line 1026 of le x509.py.

10.199.2.2 def rpki.x509.XML\_CMS\_object.dump\_to\_disk &elf, pre x)

Write DER of current message to disk, for debugging.

De nition at line 1044 of le x509.py.

10.199.2.3 def rpki.x509.XML\_CMS\_object.encodes(elf)

Encode inner content for signing.

De nition at line 1022 of le x509.py.

10.199.2.4 def rpki.x509.XML\_CMS\_object.pretty\_print\_content (self)

Pretty print XML content of this message.

De nition at line 1030 of le x509.py.

10.199.2.5 def rpki.x509.XML\_CMS\_object.schema\_checks(elf)

Handle XML RelaxNG schema check.

De nition at line 1034 of le x509.py.

10.199.2.6 def rpki.x509.XML\_CMS\_object.unwrap (cls, der, ta, pretty\_print = False )

Unwrap a CMS-wrapped XML PDU and return Python objects.

De nition at line 1070 of le x509.py.

10.199.2.7 def rpki.x509.XML\_CMS\_object.wrap (cls, msg keypair, certs, crls = None, pretty\_print= False )

Build a CMS-wrapped XML PDU and return its DER encoding.

De nition at line 1053 of le x509.py.

10.199.3 Member Data Documentation

10.199.3.1 rpki.x509.XML\_CMS\_object.content

Reimplemented frompki.x509.CMS\_object

De nition at line 1028 of le x509.py.

10.199.3.2 rpki.x509.XML\_CMS\_object.dump\_inbound\_cms = None [static]

De nition at line 1020 of le x509.py.

10.199.3.3 rpki::x509.XML\_CMS\_object::dump\_outbound\_cms = None [static]

If set, we write all outbound XML-CMS PDUs to disk, for debugging. If set, we write all inbound XML-CMS PDUs to disk, for debugging.

Value of this variable is pre x portion of lename, tail will be a timestamp.

De nition at line 1013 of le x509.py.

10.199.3.4 tuple rpki.x509.XML\_CMS\_object.econtent\_oid = POWify\_OID("id-ct-xml") [static]

Reimplemented frompki.x509.CMS\_object

De nition at line 1006 of le x509.py.

The documentation for this class was generated from the following le:

• x509.py (2907)

10.200 rpki.xml\_utils.base\_elt Class Reference

## Inheritsobject

Inherited by rpki.left\_right.list\_resources\_elt rpki.left\_right.list\_roa\_requests\_elt rpki.publication.publication\_object\_elt rpki.xml\_utils.data\_elt and rpki.xml\_utils.text elt

## **Public Member Functions**

- def\_\_str\_\_
- defendElement
- defmake\_b64elt
- def make\_elt
- defmake pdu
- defread attrs
- def startElement
- def toXML

#### Static Public Attributes

tuple attributes= ()
 XML attributes for this element.

tuplebooleans= ()
 Boolean attributes (value "yes" or "no") for this element.

tuple elements ()
 XML elements contained by this element.

#### 10.200.1 Detailed Description

Virtual base class for XML message elements. The left-right and publication protocols use this. At least for now, the up-down protocol does not, due to different design assumptions.

De nition at line 126 of le xml\_utils.py.

10.200.2 Member Function Documentation

10.200.2.1 def rpki.xml\_utils.base\_elt.\_\_str\_\_s(elf)

Convert a base\_elt object to string format.

Reimplemented impki.publication.report\_error\_elt

De nition at line 201 of le xml\_utils.py.

10.200.2.2 def rpki.xml utils.base elt.endElements(elf, stack name, text)

Default endElement() handler: just pop the stack.

Reimplemented in rpki.left\_right.child\_elt rpki.publication.client\_elt rpki.publication.publication\_object\_elt rpki.xml\_utils.text\_elt and rpki.xml\_utils.data\_elt

De nition at line 153 of le xml\_utils.py.

10.200.2.3 def rpki.xml\_utils.base\_elt.make\_b64elts(elf, elt, name, value = None)

Constructor for Base64-encoded subelement.

De nition at line 192 of le xml\_utils.py.

10.200.2.4 def rpki.xml\_utils.base\_elt.make\_elts(elf)

XML element constructor.

De nition at line 178 of le xml\_utils.py.

10.200.2.5 def rpki.xml\_utils.base\_elt.make\_pdu@ls, kargs)

Generic PDU constructor.

De nition at line 208 of le xml\_utils.py.

10.200.2.6 def rpki.xml\_utils.base\_elt.read\_attrs (elf, attrs)

Template-driven attribute reader.

De nition at line 166 of le xml\_utils.py.

10.200.2.7 def rpki.xml\_utils.base\_elt.startElement (elf, stack, name, attrs)

Default startElement() handler: just process attributes.

Reimplemented impki.left\_right.list\_resources\_eltpki.left\_right.list\_roa\_requests\_elt, andrpki.publication.con g\_elt

De nition at line 145 of le xml\_utils.py.

10.200.2.8 def rpki.xml\_utils.base\_elt.toXML (self)

Default toXML() element generator.

Reimplemented in rpki.left\_right.list\_resources\_elt rpki.publication.publication\_object\_elt rpki.xml\_utils.text\_elt and rpki.xml\_utils.data\_elt

De nition at line 160 of le xml\_utils.py.

10.200.3 Member Data Documentation

10.200.3.1 rpki::xml\_utils.base\_elt::attributes = () [static]

XML attributes for this element.

Reimplemented in rpki.left\_right.self\_elt rpki.left\_right.bsc\_elt rpki.left\_right.repository\_elt rpki.left\_right.parent\_elt rpki.left\_right.child\_elt rpki.left\_right.list\_resources\_elt rpki.left\_right.list\_roa\_requests\_elt rpki.left\_right.list\_published\_objects\_elt rpki.left\_right.report\_error\_elt rpki.publication.con g\_elt, rpki.publication.client\_elt rpki.publication.publication\_object\_elt and rpki.publication.report\_error\_elt

De nition at line 135 of le xml\_utils.py.

10.200.3.2 rpki::xml\_utils.base\_elt::booleans = () [static]

Boolean attributes (value "yes" or "no") for this element.

Reimplemented in rpki.left\_right.self\_elt rpki.left\_right.bsc\_elt rpki.left\_ri

De nition at line 143 of le xml\_utils.py.

10.200.3.3 rpki::xml\_utils.base\_elt::elements = () [static]

XML elements contained by this element.

Reimplemented in rpki.left\_right.self\_elt rpki.left\_right.bsc\_elt rpki.left\_right.parent\_elt rpki.left\_right.child\_elt rpki.publication.con g\_elt and rpki.publication.client\_elt

De nition at line 139 of le xml\_utils.py.

The documentation for this class was generated from the following le:

• xml\_utils.py (2836)

## 10.201 rpki.xml\_utils.data\_elt Class Reference

Inheritsrpki::xml\_utils::base\_elt

Inherited byrpki.left\_right.data\_eltandrpki.publication.control\_elt

#### **Public Member Functions**

- defendElement
- def make\_reply
- def make\_reply\_clone\_hook
- defserve\_create
- def serve\_destroy
- def serve\_destroy\_hook
- def serve\_dispatch
- def serve\_fetch\_one
- defserve\_get
- defserve\_list
- def serve\_post\_save\_hook
- def serve\_pre\_save\_hook
- defserve\_set
- deftoXML
- defunimplemented\_control

### 10.201.1 Detailed Description

Virtual base class for PDUs that map to SQL objects. These objects all implement the create/set/get/list/destroy action attribute.

De nition at line 243 of le xml\_utils.py.

#### 10.201.2 Member Function Documentation

10.201.2.1 def rpki.xml\_utils.data\_elt.endElement \$elf, stack, name, text)

Default endElement handler for SQL-based objects. This assumes that sub-elements are Base64-encoded using the sql\_template mechanism.

Reimplemented frompki.xml\_utils.base\_elt

Reimplemented impki.left\_right.child\_elt andrpki.publication.client\_elt

De nition at line 249 of le xml\_utils.py.

10.201.2.2 def rpki.xml\_utils.data\_elt.make\_reply &elf, r\_pdu = None)

Construct a reply PDU.

De nition at line 275 of le xml\_utils.py.

10.201.2.3 def rpki.xml\_utils.data\_elt.make\_reply\_clone\_hooks(elf, r\_pdu)

Overridable hook.

Reimplemented impki.left\_right.data\_elt

De nition at line 292 of le xml\_utils.py.

10.201.2.4 def rpki.xml\_utils.data\_elt.serve\_creates(elf, r\_msg cb, eb)

Handle a create action.

De nition at line 314 of le xml\_utils.py.

10.201.2.5 def rpki.xml\_utils.data\_elt.serve\_destroys(elf, r\_msg\_cb, eb)

Handle a destroy action.

De nition at line 384 of le xml\_utils.py.

10.201.2.6 def rpki.xml\_utils.data\_elt.serve\_destroy\_hooks(elf, cb, eb)

Overridable hook.

Reimplemented impki.left\_right.child\_elt

De nition at line 378 of le xml\_utils.py.

10.201.2.7 def rpki.xml\_utils.data\_elt.serve\_dispatchs(elf, r\_msg cb, eb)

Action dispatch handler.

Reimplemented impki.publication.control\_elt

De nition at line 395 of le xml\_utils.py.

10.201.2.8 def rpki.xml\_utils.data\_elt.serve\_fetch\_ones(elf)

Find the object on which a get, set, or destroy method should operate.

De nition at line 296 of le xml\_utils.py.

10.201.2.9 def rpki.xml\_utils.data\_elt.serve\_gets(elf, r\_msg cb, eb)

Handle a get action.

De nition at line 360 of le xml\_utils.py.

10.201.2.10 def rpki.xml\_utils.data\_elt.serve\_list (elf, r\_msg cb, eb)

Handle a list action for non-self objects.

De nition at line 369 of le xml\_utils.py.

10.201.2.11 def rpki.xml\_utils.data\_elt.serve\_post\_save\_hooke(lf, q\_pdu, r\_pdu, cb, eb)

Overridable hook.

Reimplemented in rpki.left\_right.self\_elt rpki.left\_right.parent\_elt rpki.left\_right.child\_elt andrpki.publication.client\_elt

De nition at line 310 of le xml\_utils.py.

10.201.2.12 def rpki.xml\_utils.data\_elt.serve\_pre\_save\_hookself, q\_pdu, r\_pdu, cb, eb)

Overridable hook.

Reimplemented impki.left right.data eltandrpki.left right.bsc elt

De nition at line 306 of le xml\_utils.py.

10.201.2.13 def rpki.xml\_utils.data\_elt.serve\_sets(elf, r\_msg cb, eb)

Handle a set action.

Reimplemented impki.publication.con g\_elt

De nition at line 337 of le xml\_utils.py.

10.201.2.14 def rpki.xml\_utils.data\_elt.toXML (self)

Default element generator for SQL-based objects. This assumes that sub-elements are Base64-encoded DER objects.

Reimplemented frompki.xml\_utils.base\_elt

De nition at line 263 of le xml\_utils.py.

10.201.2.15 def rpki.xml\_utils.data\_elt.unimplemented\_control \$elf, controls)

Uniform handling for unimplemented control operations.

De nition at line 408 of le xml\_utils.py.

The documentation for this class was generated from the following le:

xml\_utils.py (2836)

## 10.202 rpki.xml\_utils.msg Class Reference

Inherits list.

Inherited byrpki.left\_right.msg andrpki.publication.msg

#### **Public Member Functions**

- def str
- defendElement
- defis\_query
- defis\_reply
- def query
- defreply
- def startElement
- deftoXML

#### **Public Attributes**

- type
- version

#### 10.202.1 Detailed Description

Generic top-level PDU.

De nition at line 416 of le xml\_utils.py.

```
10.202.2 Member Function Documentation
```

10.202.2.1 def rpki.xml\_utils.msg.\_\_str\_\_\$elf)

Convert msg object to string.

De nition at line 442 of le xml\_utils.py.

10.202.2.2 def rpki.xml\_utils.msg.endElement\$elf, stack, name, text)

Handle top-level PDU.

De nition at line 434 of le xml\_utils.py.

10.202.2.3 def rpki.xml\_utils.msg.is\_query \$elf)

Is this msg a query?

De nition at line 468 of le xml\_utils.py.

10.202.2.4 def rpki.xml\_utils.msg.is\_reply &elf)

Is this msg a reply?

De nition at line 472 of le xml\_utils.py.

10.202.2.5 def rpki.xml\_utils.msg.query (cls, args)

Create a query PDU.

De nition at line 455 of le xml\_utils.py.

10.202.2.6 def rpki.xml\_utils.msg.reply (cls, args)

Create a reply PDU.

De nition at line 462 of le xml\_utils.py.

10.202.2.7 def rpki.xml\_utils.msg.startElement (self, stack, name, attrs)

Handle top-level PDU.

De nition at line 421 of le xml\_utils.py.

10.202.2.8 def rpki.xml\_utils.msg.toXML (self)

Generate top-level PDU.

De nition at line 446 of le xml\_utils.py.

10.202.3 Member Data Documentation

10.202.3.1 rpki.xml\_utils.msg.type

De nition at line 427 of le xml\_utils.py.

10.202.3.2 rpki.xml\_utils.msg.version

Reimplemented impki.left\_right.msg andrpki.publication.msg

De nition at line 426 of le xml\_utils.py.

The documentation for this class was generated from the following le:

• xml\_utils.py (2836)

## 10.203 rpki.xml\_utils.sax\_handler Class Reference

Inheritsxml::sax::handler::ContentHandler

Inherited byrpki.left\_right.sax\_handlerrpki.publication.sax\_handleandrpki.up\_down.sax\_handler

#### **Public Member Functions**

- def init
- def characters
- defcreate top level
- defendElement
- defendElementNS
- def saxify
- def startElement
- def startElementNS

## **Public Attributes**

- result
- stack
- text

### 10.203.1 Detailed Description

SAX handler for RPKI protocols.

This class provides some basic amenities for parsing protocol XML of the kind we use in the RPKI protocols, including whacking all the protocol element text into US-ASCII, simplifying accumulation of text fields, and hiding some of the fun relating to XML namespaces.

General assumption: by the time this parsing code gets invoked, the XML has already passed RelaxNG validation, so we only have to check for errors that the schema can't catch, and we don't have to play as many XML namespace games.

De nition at line 38 of le xml\_utils.py.

10.203.2 Member Function Documentation

10.203.2.1 def rpki.xml\_utils.sax\_handler.\_\_init\_\_ \$elf)

Initialize SAX handler.

De nition at line 53 of le xml\_utils.py.

10.203.2.2 def rpki.xml\_utils.sax\_handler.characters (self, content)

Accumulate a chuck of element content (text).

De nition at line 69 of le xml\_utils.py.

10.203.2.3 def rpki.xml\_utils.sax\_handler.create\_top\_levels(elf, name, attrs)

Handle top-level PDU for this protocol.

De nition at line 119 of le xml\_utils.py.

10.203.2.4 def rpki.xml\_utils.sax\_handler.endElementself, name

Handle endElement() events. Mostly this means handling any accumulated element text.

De nition at line 101 of le xml\_utils.py.

10.203.2.5 def rpki.xml\_utils.sax\_handler.endElementNSelf, name, qname)

Redirect endElementNS() events to endElement().

De nition at line 65 of le xml\_utils.py.

10.203.2.6 def rpki.xml\_utils.sax\_handler.saxify (cls, elt)

Create a one-off SAX parser, parse an ETree, return the result.

De nition at line 111 of le xml\_utils.py.

10.203.2.7 def rpki.xml\_utils.sax\_handler.startElement \$elf, name, attrs)

Handle startElement() events.

We maintain a stack of nested elements under construction so that we can feed events directly to the current element rather than having to pass them through all the nesting elements.

If the stack is empty, this event is for the outermost element, so we call a virtual method to create the corresponding object and that's the object we'll be returning as our final result.

De nition at line 73 of le xml\_utils.py.

10.203.2.8 def rpki.xml\_utils.sax\_handler.startElementNS (elf, name, qname, attrs)

Redirect startElementNS() events to startElement().

De nition at line 61 of le xml\_utils.py.

10.203.3 Member Data Documentation

10.203.3.1 rpki.xml\_utils.sax\_handler.result

De nition at line 97 of le xml\_utils.py.

10.203.3.2 rpki.xml\_utils.sax\_handler.stack

De nition at line 59 of le xml\_utils.py.

10.203.3.3 rpki.xml\_utils.sax\_handler.text

De nition at line 58 of le xml\_utils.py.

The documentation for this class was generated from the following le:

xml\_utils.py (2836)

# 10.204 rpki.xml\_utils.text\_elt Class Reference

Inheritsrpki::xml\_utils::base\_elt

Inherited byrpki.left\_right.list\_published\_objects\_eltpki.left\_right.report\_error\_elt andrpki.publication.report\_error\_elt

#### **Public Member Functions**

- defendElement
- def toXML

#### Static Public Attributes

text\_attribute= None

Name of the class attribute that holds the text value.

### 10.204.1 Detailed Description

Virtual base class for XML message elements that contain text.

De nition at line 219 of le xml\_utils.py.

10.204.2 Member Function Documentation

10.204.2.1 def rpki.xml\_utils.text\_elt.endElement \$elf, stack, name, text)

Extract text from parsed XML.

Reimplemented frompki.xml\_utils.base\_elt

De nition at line 228 of le xml\_utils.py.

10.204.2.2 def rpki.xml\_utils.text\_elt.toXML (self)

Insert text into generated XML.

Reimplemented frompki.xml\_utils.base\_elt

De nition at line 235 of le xml\_utils.py.

10.204.3 Member Data Documentation

10.204.3.1 rpki::xml utils.text elt::text attribute = None [static]

Name of the class attribute that holds the text value.

Reimplemented inrpki.left\_right.list\_published\_objects\_eltpki.left\_right.report\_error\_elt andrpki.publication.report\_error\_elt

De nition at line 226 of le xml\_utils.py.

The documentation for this class was generated from the following le:

xml\_utils.py (2836)

# 10.205 Sequence Class Reference

Inherited by rpki.manifest.FileAndHash rpki.manifest.Manifest rpki.roa.ROAIPAddress rpki.roa.ROAIPAddressFamily and rpki.roa.RouteOriginAttestation

The documentation for this class was generated from the following le:

roa.py (2424)

# 10.206 SequenceOf Class Reference

Inherited by rpki.manifest.FilesAndHashes rpki.roa.ROAIPAddresses and rpki.roa.ROAIPAddressFamilies

The documentation for this class was generated from the following le:

roa.py (2424)

# 10.207 TextWrapper Class Reference

Inherited byirbe\_cli.UsageWrapper

The documentation for this class was generated from the following le:

• irbe\_cli.py (2799)

### 10.208 ContentHandler Class Reference

Inherited byrpki.xml\_utils.sax\_handler

The documentation for this class was generated from the following le:

• xml\_utils.py (2836)

# 11 File Documentation

# 11.1 \_\_init\_\_.py File Reference

# **Packages**

• packagepki

# 11.2 async.py File Reference

#### Classes

- · classrpki.async.iterator
- classrpki.async.sync\_wrapper
- classrpki.async.timer

### **Packages**

• packagepki.async

### **Functions**

- def rpki::async.\_raiseExitNow
- defrpki::async.defer
- defrpki::async.event\_loop
- def rpki::async.exit\_event\_loop
- defrpki::async.run\_deferred

#### Variables

- list rpki::async.deferred\_que#e[]
   List to hold deferred actions.
- rpki::async.ExitNow= asyncore.ExitNow

# 11.3 con g.py File Reference

#### Classes

· classrpki.con g.parser

#### **Packages**

packagepki.con g

# 11.4 exceptions.py File Reference

- classrpki.exceptions.BadClassNameSyntax
- classrpki.exceptions.BadClientURL
- classrpki.exceptions.BadContactURL
- classrpki.exceptions.BadExtension
- classrpki.exceptions.BadIRDBReply
- classrpki.exceptions.BadIssueResponse
- classrpki.exceptions.BadPKCS10
- classrpki.exceptions.BadPublicationReply
- classrpki.exceptions.BadQuery
- classrpki.exceptions.BadSender
- · classrpki.exceptions.BadStatusCode
- classrpki.exceptions.BadURISyntax
- classrpki.exceptions.BSCNotFound
- classrpki.exceptions.BSCNotReady
- classrpki.exceptions.ChildNotFound
- · classrpki.exceptions.ClassNameMismatch
- · classrpki.exceptions.ClassNameUnknown
- classrpki.exceptions.ClientNotFound
- classrpki.exceptions.CMSContentNotSet
- · classrpki.exceptions.CMSCRLNotSet
- classrpki.exceptions.CMSVeri cationFailed
- classrpki.exceptions.DBConsistancyError
- classrpki.exceptions.DERObjectConversionError
- classrpki.exceptions.DuplicateObject
- classrpki.exceptions.EmptyPEM
- classrpki.exceptions.EmptyROAPre xList
- · classrpki.exceptions.ForbiddenURI
- classrpki.exceptions.HandleTranslationError

- · classrpki.exceptions.HTTPRequestFailed
- classrpki.exceptions.HTTPSBadVersion
- classrpki.exceptions.HTTPSClientAborted
- classrpki.exceptions.HTTPSUnexpectedState
- classrpki.exceptions.MissingCMSCRL
- classrpki.exceptions.MissingCMSEEcert
- · classrpki.exceptions.MultipleTLSEECert
- classrpki.exceptions.MustBePre x
- · classrpki.exceptions.NoActiveCA
- classrpki.exceptions.NoCoveringCertForROA
- classrpki.exceptions.NoObjectAtURI
- classrpki.exceptions.NotACerti cateChain
- classrpki.exceptions.NotFound
- classrpki.exceptions.NotImplementedYet
- classrpki.exceptions.NotInDatabase
- · classrpki.exceptions.ReceivedTLSCACert
- classrpki.exceptions.RPKI Exception
- classrpki.exceptions.ServerShuttingDown
- · classrpki.exceptions.SKIMismatch
- classrpki.exceptions.SubprocessError
- classrpki.exceptions.TLSValidationError
- classrpki.exceptions.UnexpectedCMSCerts
- classrpki.exceptions.UnexpectedCMSCRLs
- classrpki.exceptions.UnparsableCMSDER
- classrpki.exceptions.UpstreamError
- classrpki.exceptions.WrongEContentType

• packagepki.exceptions

# 11.5 https.py File Reference

- · classrpki.https.http client
- · classrpki.https.http\_listener
- classrpki.https.http\_message
- classrpki.https.http queue
- · classrpki.https.http\_request
- classrpki.https.http\_response
- classrpki.https.http\_server
- · classrpki.https.http stream

· packagepki.https

### **Functions**

- def rpki::https.build\_https\_ta\_cache
- defrpki::https.client
- def rpki::https.log\_method
- defrpki::https.server

#### Variables

- dictionaryrpki::https.client\_queues {}
- rpki::https.debug\_http False
- rpki::https.debug\_tls\_certsFalse
- tuplerpki::https.default\_client\_timeoutrpki.sundial.timedelt@minutes = 15)
- tuplerpki::https.default\_http\_versiom(1, 0)
- tuplerpki::https.default\_server\_timeoutrpki.sundial.timedelt@minutes = 20)
- stringrpki::https.rpki\_content\_type "application/x-rpki"
- rpki::https.want persistent clientFalse
- rpki::https.want\_persistent\_serveFalse

# 11.6 ipaddrs.py File Reference

#### Classes

- · classrpki.ipaddrs.v4addr
- · classrpki.ipaddrs.v6addr

#### **Packages**

• packagepki.ipaddrs

# 11.7 irbe\_cli.py File Reference

- classirbe\_cli.bsc\_elt
- classirbe\_cli.caller
- classirbe\_cli.certi cate\_elt

- classirbe\_cli.child\_elt
- classirbe cli.client elt
- classirbe\_cli.cmd\_elt\_mixin
- classirbe\_cli.cmd\_msg\_mixin
- classirbe\_cli.con g\_elt
- classirbe\_cli.crl\_elt
- classirbe\_cli.left\_right\_cms\_msg
- classirbe cli.left right msg
- · classirbe cli.left right sax handler
- classirbe\_cli.list\_published\_objects\_elt
- classirbe\_cli.manifest\_elt
- classirbe\_cli.parent\_elt
- classirbe\_cli.publication\_cms\_msg
- classirbe\_cli.publication\_msg
- classirbe\_cli.publication\_sax\_handler
- classirbe\_cli.reply\_elt\_mixin
- · classirbe\_cli.report\_error\_elt
- classirbe cli.report error elt
- classirbe\_cli.repository\_elt
- classirbe\_cli.roa\_elt
- classirbe\_cli.self\_elt
- classirbe\_cli.UsageWrapper

• packagerbe\_cli

### **Functions**

• defirbe\_cli.usage

### Variables

- list irbe\_cli.argv= sys.argv[1:]
- tupleirbe\_cli.call\_pubd
- tupleirbe\_cli.call\_rpkid
- tuple irbe\_cli.cfg= rpki.con g.parse(cfg\_ le, "irbe\_cli")
- stringirbe\_cli.cfg\_ le = "irbe.conf"
- irbe\_cli.pem\_ou

  None
- irbe\_cli.q\_msg= q\_msg\_left\_right
- tupleirbe cli.q msg left right left right msg.query()
- tupleirbe\_cli.q\_msg\_publication publication\_msg.query()

- list irbe\_cli.q\_pdu= left\_right\_msg.pdus[argv[0]]
- list irbe\_cli.top\_opts= ["con g=", "help", "pem\_out=", "quiet", "verbose"]
- tupleirbe\_cli.usage\_ ll= UsageWrapper(subsequent\_indent = "4")
- irbe\_cli.verbose True

# 11.8 irdbd.py File Reference

### **Packages**

packagerdbd

#### **Functions**

- defirdbd.handle list resources
- defirdbd.handle\_list\_roa\_requests
- def irdbd.handler

#### Variables

- tupleirdbd.bpki\_ta= rpki.x509.X509Auto\_ le = cfg.get("bpki-ta"))
- tupleirdbd.cfg= rpki.con g.parse(cfg\_ le, "irdbd")
- stringirdbd.cfg\_ le = "irdbd.conf"
- tupleirdbd.client\_ta= (bpki\_ta, rpkid\_cert)
- tupleirdbd.cur= db.cursor()
- tupleirdbd.db
- dictionaryirdbd.handle dispatch
- tupleirdbd.handlers ((u.path, handler),)
- stringirdbd.host= "localhost"
- tupleirdbd.irdbd\_cert rpki.x509.X509(Auto\_ le = cfg.get("irdbd-cert"))
- tupleirdbd.irdbd\_key= rpki.x509.RSA( Auto\_ le = cfg.get("irdbd-key"))
- int irdbd.port= 443
- tupleirdbd.rpkid\_cert= rpki.x509.X509(Auto\_ le = cfg.get("rpkid-cert"))
- irdbd.server\_cer irdbd\_cert,
- tupleirdbd.startup\_msg cfg.get("startup-message", "")
- tupleirdbd.u= urlparse.urlparse(cfg.get("https-url"))

# 11.9 left\_right.py File Reference

# Classes

classrpki.left\_right.bsc\_elt

- classrpki.left\_right.child\_elt
- classrpki.left\_right.cms\_msg
- classrpki.left\_right.data\_elt
- classrpki.left\_right.left\_right\_namespace
- classrpki.left\_right.list\_published\_objects\_elt
- · classrpki.left\_right.list\_resources\_elt
- classrpki.left\_right.list\_roa\_requests\_elt
- classrpki.left\_right.msg
- classrpki.left\_right.parent\_elt
- classrpki.left\_right.report\_error\_elt
- classrpki.left\_right.repository\_elt
- classrpki.left\_right.sax\_handler
- classrpki.left right.self elt

• packagepki.left\_right

### Variables

• rpki::left\_right.enforce\_strict\_up\_down\_xml\_senderFalse

# 11.10 log.py File Reference

# Classes

· classrpki.log.logger

### **Packages**

packagepki.log

#### **Functions**

- def rpki::log.init
- defrpki::log.set\_trace
- defrpki::log.trace
- defrpki::log.traceback

### Variables

- tuplerpki::log.debug= logger(syslog.LOG\_DEBUG)
- rpki::log.enable\_trace False

Whether call tracing is enabled.

- tuplerpki::log.error= logger(syslog.LOG\_ERR)
- tuplerpki::log.info = logger(syslog.LOG\_INFO)
- tuple rpki::log.note= logger(syslog.LOG\_NOTICE)
- int rpki::log.pid = 0
- stringrpki::log.tag= ""
- rpki::log.use\_syslog False

Whether to use syslog.

• tuplerpki::log.warn= logger(syslog.LOG\_WARNING)

# 11.11 manifest.py File Reference

#### Classes

- classrpki.manifest.FileAndHash
- classrpki.manifest.FilesAndHashes
- · classrpki.manifest.Manifest

### **Packages**

· packagepki.manifest

# 11.12 oids.py File Reference

# **Packages**

· packagepki.oids

#### Variables

- tuplerpki::oids.name2oid dict((v, k) for k, v in oid2name.items())
   Mapping table of string names to OIDs.
- dictionaryrpki::oids.oid2name

Mapping table of OIDs to conventional string names.

# 11.13 pubd.py File Reference

#### Classes

• classpubd.pubd\_context

#### **Packages**

• packagepubd

#### **Functions**

• def pubd.main

#### Variables

- stringpubd.cfg\_ le = "pubd.conf"
- pubd.pro le= False

# 11.14 publication.py File Reference

## Classes

- · classrpki.publication.certi cate\_elt
- classrpki.publication.client\_elt
- · classrpki.publication.cms\_msg
- classrpki.publication.con g\_elt
- classrpki.publication.control\_elt
- classrpki.publication.crl\_elt
- classrpki.publication.manifest\_elt
- classrpki.publication.msg
- classrpki.publication.publication\_namespace
- classrpki.publication.publication\_object\_elt
- classrpki.publication.report\_error\_elt
- classrpki.publication.roa\_elt
- classrpki.publication.sax\_handler

#### **Packages**

packagepki.publication

# 11.15 relaxng.py File Reference

### **Packages**

packagepki.relaxng

#### Variables

- tuple rpki::relaxng.left\_right
   Parsed RelaxN@eft\_right schema.
- tuplerpki::relaxng.publication
   Parsed RelaxN@ublicationschema.
- tuple rpki::relaxng.up\_down
   Parsed RelaxN@p\_downschema.

# 11.16 resource\_set.py File Reference

#### Classes

- classrpki.resource\_set.resource\_bag
- classrpki.resource\_set.resource\_range
- classrpki.resource\_set.resource\_range\_as
- classrpki.resource\_set.resource\_range\_ip
- classrpki.resource\_set.resource\_range\_ipv4
- classrpki.resource\_set.resource\_range\_ipv6
- classrpki.resource\_set.resource\_set
- classrpki.resource\_set\_resource\_set\_as
- classrpki.resource\_set.resource\_set\_ip
- classrpki.resource\_set.resource\_set\_ipv4
- classrpki.resource\_set.resource\_set\_ipv6
- classrpki.resource set.roa pre x
- classrpki.resource\_set.roa\_pre x\_ipv4
- classrpki.resource\_set.roa\_pre x\_ipv6
- classrpki.resource\_set.roa\_pre x\_set
- classrpki.resource\_set.roa\_pre x\_set\_ipv4
- classrpki.resource\_set.roa\_pre x\_set\_ipv6

# **Packages**

packagepki.resource\_set

### **Functions**

- defrpki::resource\_set.\_bs2long
- defrpki::resource\_set.\_long2bs
- defrpki::resource\_set.\_rsplit
- defrpki::resource\_set.test1
- defrpki::resource\_set.test2

#### Variables

stringrpki::resource\_set.inherit\_token"<inherit>"
 Token used to indicate inheritance in read and print syntax.

# 11.17 roa.py File Reference

### Classes

- classrpki.roa.ROAIPAddress
- classrpki.roa.ROAIPAddresses
- classrpki.roa.ROAIPAddressFamilies
- classrpki.roa.ROAIPAddressFamily
- classrpki.roa.RouteOriginAttestation

### **Packages**

• packagepki.roa

# 11.18 rootd.py File Reference

### Classes

- classrootd.cms\_msg
- classrootd.issue\_pdu
- classrootd.list\_pdu
- classrootd.message\_pdu
- classrootd.revoke\_pdu
- classrootd.sax\_handler

# **Packages**

packagerootd

#### **Functions**

- defrootd.compose\_response
- · defrootd.del subject cert
- def rootd.del\_subject\_pkcs10
- def rootd.get\_root\_cert
- defrootd.get subject cert
- defrootd.get subject pkcs10
- defrootd.issue\_subject\_cert\_maybe
- defrootd.root newer than subject
- defrootd.set\_subject\_cert
- defrootd.set subject pkcs10
- def rootd.up\_down\_handler

#### Variables

- tuple rootd.bpki\_ta= rpki.x509.X509Auto\_ le = cfg.get("bpki-ta"))
- tuple rootd.cfg= rpki.con g.parse(cfg\_ le, "rootd")
- stringrootd.cfg le = "rootd.conf"
- tuple rootd.child\_bpki\_cert rpki.x509.X509(Auto\_ le = cfg.get("child-bpki-cert"))
- tuple rootd.client ta= (bpki ta, child bpki cert)
- rootd.handlers up\_down\_handler)
- rootd.host= https\_server\_host,
- tuplerootd.https\_server\_hostcfg.get("server-host", "")
- tuple rootd.https\_server\_po#tint(cfg.get("server-port"))
- rootd.port= https\_server\_port,
- tuple rootd.rootd\_bpki\_cer# rpki.x509.X50@Auto\_ le = cfg.get("rootd-bpki-cert"))
- tuple rootd.rootd\_bpki\_cr\= rpki.x509.CRL( Auto\_ le = cfg.get("rootd-bpki-crl"))
- tuple rootd.rootd\_bpki\_key= rpki.x509.RSA( Auto\_ le = cfg.get("rootd-bpki-key"))
- tuplerootd.rpki\_base\_u# cfg.get("rpki-base-uri", "rsync://" + rpki\_class\_name + ".invalid/")
- tuple rootd.rpki class name cfg.get("rpki-class-name", "wombat")
- rootd.rpki\_root\_cer = None
- tuplerootd.rpki\_root\_cert\_ le= cfg.get("rpki-root-cert")
- tuple rootd.rpki\_root\_cert\_uri= cfg.get("rpki-root-cert-uri", rpki\_base\_uri + "Root.cer")
- tuplerootd.rpki\_root\_cr\= cfg.get("rpki-root-crl", "Root.crl")
- tuplerootd.rpki\_root\_dir= cfg.get("rpki-root-dir")

- tuple rootd.rpki\_root\_key= rpki.x509.RSA( Auto\_le = cfg.get("rpki-root-key"))
- tuplerootd.rpki\_root\_manifest cfg.get("rpki-root-manifest", "Root.mnf")
- tuplerootd.rpki\_subject\_ce# cfg.get("rpki-subject-cert", "Child.cer")
- tuple rootd.rpki\_subject\_lifetime= rpki.sundial.timedelta.parse(cfg.get("rpki-subject-lifetime", "30d"))
- tuple rootd.rpki\_subject\_pkcs10 = cfg.get("rpki-subject-pkcs10",
   "Child.pkcs10")
- tuple rootd.rpki\_subject\_regen= rpki.sundial.timedelta.parse(cfg.get("rpki-subject-regen", rpki\_subject\_lifetime.convert\_to\_seconds() / 2))
- rootd.server\_ce# rootd\_bpki\_cert,

# 11.19 rpki\_engine.py File Reference

### Classes

- classrpki.rpki\_engine.ca\_detail\_obj
- classrpki.rpki\_engine.ca\_obj
- classrpki.rpki\_engine.child\_cert\_obj
- classrpki.rpki\_engine.publication\_queue
- classrpki.rpki\_engine.revoked\_cert\_obj
- classrpki.rpki\_engine.roa\_obj
- classrpki.rpki\_engine.rpkid\_context

#### **Packages**

• packagepki.rpki\_engine

### 11.20 rpkid.py File Reference

#### **Packages**

packagepkid

### **Functions**

• defrpkid.main

#### Variables

- stringrpkid.cfg\_ le = "rpkid.conf"
- rpkid.pro le = None

# 11.21 sql.py File Reference

#### Classes

- classrpki.sql.session
- classrpki.sql.sql\_persistent
- classrpki.sql.template

# **Packages**

• packagepki.sql

# 11.22 sundial.py File Reference

#### Classes

- classrpki.sundial.datetime
- · classrpki.sundial.timedelta

### **Packages**

• packagepki.sundial

### **Functions**

- defrpki::sundial.\_cast
- def rpki::sundial.now
- def rpki::sundial.test

# 11.23 up\_down.py File Reference

- classrpki.up\_down.base\_elt
- classrpki.up\_down.certi cate\_elt
- classrpki.up\_down.class\_elt
- classrpki.up\_down.class\_response\_syntax
- classrpki.up\_down.cms\_msg
- classrpki.up\_down.error\_response\_pdu
- classrpki.up\_down.issue\_pdu
- classrpki.up\_down.issue\_response\_pdu

- classrpki.up\_down.list\_pdu
- classrpki.up down.list response pdu
- classrpki.up\_down.message\_pdu
- classrpki.up\_down.multi\_uri
- classrpki.up\_down.revoke\_pdu
- classrpki.up\_down.revoke\_response\_pdu
- classrpki.up\_down.revoke\_syntax
- classrpki.up\_down.sax\_handler

packagepki.up\_down

#### Variables

- dictionaryrpki::up down.nsmap { None : xmlns }
- stringrpki::up\_down.xmlns= "http://www.apnic.net/specs/rescerts/up-down/"

# 11.24 x509.py File Reference

#### Classes

- classrpki.x509.CMS\_object
- classrpki.x509.CRL
- classrpki.x509.DER\_CMS\_object
- classrpki.x509.DER\_object
- classrpki.x509.PEM\_converter
- classrpki.x509.PKCS10
- classrpki.x509.ROA
- classrpki.x509.RSA
- classrpki.x509.RSApublic
- classrpki.x509.SignedManifest
- classrpki.x509.X509
- classrpki.x509.XML\_CMS\_object

### **Packages**

• packagepki.x509

### **Functions**

- def rpki::x509.calculate\_SKI
- def rpki::x509.POWify\_OID

# 11.25 xml\_utils.py File Reference

# Classes

- classrpki.xml\_utils.base\_elt
- classrpki.xml\_utils.data\_elt
- classrpki.xml\_utils.msg
- classrpki.xml\_utils.sax\_handler
- classrpki.xml\_utils.text\_elt

# **Packages**

• packagepki.xml\_utils

# Index

abs	rpki::manifest::FileAndHash221
rpki::sundial::timedelta327	rpki::manifest::FilesAndHashe822
add	rpki::manifest::Manifest222
rpki::sundial::datetime322	rpki::resource_set::resource_bag,
rpki::sundial::timedelta327	245
call	rpki::resource_set::resource_range,
irbe_cli::caller,98	249
irbe_cli::UsageWrappef,13	rpki::resource_set::resource_set5
rpki::async::iterator,124	rpki::resource_set::roa_pre <b>2</b> ,64
rpki::async::sync_wrappe <b>f</b> ,26	rpki::resource_set::roa_pre x_set,
rpki::log::logger, <mark>220</mark>	267
cmp	rpki::roa::ROAIPAddress271
rpki::async::timer,128	rpki::roa::ROAIPAddresse <b>%72</b>
rpki::resource_set::resource_range	e, rpki::roa::ROAIPAddressFamilies,
249	273
rpki::resource_set::roa_pre <b>£</b> ,63	rpki::roa::ROAIPAddressFamily,
rpki::x509::DER_object367	273
del	rpki::roa::RouteOriginAttestation,
rpki::async::timer,128	274
div	rpki::rpki_engine::child_cert_obj,
rpki::sundial::timedelta327	290
eq	rpki::rpki_engine::publication
rpki::resource_set::resource_bag,	queue,294
245	rpki::rpki_engine::revoked_cert_obj,
oordiv	296
rpki::sundial::timedelta327	rpki::rpki_engine::roa_ob <mark>ß</mark> 99
init	rpki::rpki_engine::rpkid_context,
irbe_cli::caller, <mark>98</mark>	305
pubd::pubd_context,15	rpki::sql::session311
rpki::async::iterator <mark>,124</mark>	rpki::sql::template320
rpki::async::sync_wrappe <mark>f</mark> ,26	rpki::up_down::class_el <mark>835</mark>
rpki::async::timer,128	rpki::up_down::class_response
rpki::con g::parser,133	syntax,338
rpki::https::http_client,155	rpki::up_down::error_response_pdu,
rpki::https::http_listener <mark>159</mark>	340
rpki::https::http_messag <b>e61</b>	rpki::up_down::multi_uri,351
rpki::https::http_queue <mark>,63</mark>	rpki::x509::DER_object367
rpki::https::http_reques <b>t</b> ,66	rpki::x509::PEM_converte <mark>\$73</mark>
rpki::https::http_response68	rpki::xml_utils::sax_handler405
rpki::https::http_server1,69	initpy(2833) <del>410</del>
rpki::https::http_stream <mark>,73</mark>	mul
rpki::log::logger,220	rpki::sundial::timedelta327

```
__sub_
__ne_
    rpki::resource_set::resource_bag,
                                             rpki::sundial::datetime323
                                             rpki::sundial::timedelta329
        246
                                        _add
 _neg_
    rpki::sundial::timedelta328
                                             rpki::rpki_engine::publication_-
                                                 queue,294
__new_
    rpki::ipaddrs::v4addr178
                                        _bs2long
    rpki::ipaddrs::v6addr180
                                             rpki::resource_se83
                                        _cast
    rpki::sundial::timedelta328
                                             rpki::sundial,88
                                        _comm
 radd
    rpki::sundial::datetime322
                                             rpki::resource_set::resource_set5
                                        _exceptions_enabled
    rpki::sundial::timedelta328
                                             rpki::sql::session313
    rpki::sundial::timedelta328
                                        _get_wrapper
                                             rpki::con g::parser,133
repr
    rpki::async::iterator,124
                                        _long2bs
    rpki::async::timer,128
                                             rpki::resource_se83
 _r oordiv__
                                        _pre xlen
    rpki::sundial::timedelta328
                                             rpki::resource_set::resource_range_-
rmul
                                                 ip, 252
    rpki::sundial::timedelta328
                                        raiseExitNow
                                             rpki::async,64
__rsub_
    rpki::sundial::datetime323
                                        _rsplit
    rpki::sundial::timedelta328
                                             rpki::resource_se83
                                        _wrap_execute
 str
    rpki::https::http message61
                                             rpki::sql::session311
    rpki::ipaddrs::v4addr178
                                        activate
    rpki::ipaddrs::v6addr180
                                             rpki::rpki_engine::ca_detail_obj,
    rpki::publication::report_error_elt,
                                                 277
         241
                                        address
    rpki::resource set::resource bag,
                                             rpki::roa::ROAIPAddress271
    rpki::resource_set::resource_range_addresses
                                             rpki::roa::ROAIPAddressFamily,
         as,250
                                                 274
    rpki::resource_set::resource_range_-
                                        addressFamily
         ip, 252
                                             rpki::roa::ROAIPAddressFamily,
    rpki::resource_set::resource_set5
                                                 274
    rpki::resource set::roa pre 264
    rpki::resource_set::roa_pre x_set, a
                                             rpki::resource_set::resource_set_-
         267
                                                 ipv4, 261
    rpki::sundial::datetime323
                                             rpki::resource_set::resource_set_-
    rpki::up down::message pdB48
    rpki::up down::multi uri,351
                                                 ipv6, 262
                                        argv
    rpki::xml utils::base elt395
                                             irbe_cli, 47
    rpki::xml_utils::msg,403
```

asID	rpki::left_right::child_elt,187
rpki::roa::RouteOriginAttestation,	rpki::left_right::parent_elt204
275	rpki::left_right::self_elt,217
asn	rpki::xml_utils::base_elt397
rpki::left_right::list_resources_elt,	bpki_cert
197	irbe_cli::cmd_elt_mixin,102
rpki::resource_set::resource_bag,	rpki::left_right::child_elt,187
<del></del>	rpki::left_right::repository_elt209 rpki::left_right::self_elt,218
rpki::rpki_engine::roa_obj302	rpki::publication::client_elt227
assert_pristine rpki::sql::session311	bpki_cms_cert
async.py(2902)410	irbe_cli::cmd_elt_mixin,102
	rpki::left_right::parent_elt204
asynchat::async_chat4	bpki_cms_glue
asyncore::dispatches5 attributes	irbe_cli::cmd_elt_mixin,102
rpki::left_right::bsc_elt,182	rpki::left_right::parent_elt204
rpki::left_right::child_elt,187	bpki_crl
rpki::left_right::list_published	irbe_cli::con g_elt,105
objects_elt,194	bpki_glue
rpki::left_right::list_resources_elt,	irbe_cli::cmd_elt_mixin,103
197	rpki::left_right::child_elt,187
rpki::left_right::list_roa_requests	rpki::left_right::repository_elt209
elt, 199	rpki::left_right::self_elt,218
rpki::left_right::parent_elt203	rpki::publication::client_elt227
rpki::left_right::report_error_elt206	bpki_https_cert
rpki::left_right::report_effor_efgoo	irbe_cli::cmd_elt_mixin,103
rpki::left_right::self_elt,217	rpki::left_right::parent_elt204
rpki::publication::client_elt226	bpki_https_glue
rpki::publication::con g_elt,231	irbe_cli::cmd_elt_mixin,103
rpki::publication::publication	rpki::left_right::parent_elt204
object_elt,239	bpki_ta
rpki::publication::report_error_elt,	irdbd,51
241	pubd::pubd_context,16
rpki::xml_utils::base_elt397	rootd,58
TPKIXIII_utilobuoc_cityo7	rpki::rpki_engine::rpkid_context,
b	307
rpki::x509::PEM_converteg74	bsc
base_uri	rpki::left_right::data_elt,190
rpki::publication::client_elt227	bscs
bits	rpki::left_right::self_elt,213
rpki::ipaddrs::v4addr179	buffer
rpki::ipaddrs::v6addr180	rpki::https::http_stream,76
body	build
rpki::https::http_messag <b>é</b> 62	rpki::x509::ROA,378
booleans	rpki::x509::SignedManifes\$85
rpki::left_right::bsc_elt,183	build_https_ta_cache
	54114_11(p5_14_545116

pubd::pubd_context,15	rpki::async::iterator;124
rpki::https,69	cancel
rpki::rpki_engine::rpkid_context,	rpki::async::timer,129
305	cas
	rpki::left_right::parent_elt <mark>202</mark>
ca	cb
rpki::rpki_engine::ca_detail_obj,	rpki::async::sync_wrappe <b>f</b> 26
277	cert
ca_cert_uri	rpki::https::http_client,156
rpki::rpki_engine::ca_detail_obj,	rpki::https::http_listener <mark>159</mark>
281	rpki::https::http_queuel,64
ca_detail	rpki::rpki_engine::child_cert_obj,
rpki::rpki_engine::child_cert_obj,	292
290	rpki::rpki_engine::roa_ob <mark>β02</mark>
rpki::rpki_engine::revoked_cert_obj	rpki::up_down::certi cate_elt333
296	cert_url
rpki::rpki_engine::roa_ob <mark>2</mark> 99	rpki::up_down::certi cate_elt333
ca_detail_id	rpki::up_down::class_el <mark>§36</mark>
rpki::rpki_engine::child_cert_obj,	certs
292	rpki::up_down::class_el836
rpki::rpki_engine::revoked_cert_obj	
297	irbe_cli, 47
rpki::rpki_engine::roa_ob <mark>}302</mark>	irdbd, 51
ca details	rootd,58
rpki::rpki_engine::ca_ob <mark>285</mark>	rpki::con g::parser,135
ca_from_class_name	cfg_ le
rpki::left_right::child_elt,185	irbe_cli, 47
ca_id	irdbd, 51
rpki::rpki_engine::ca_detail_obj,	pubd,54
281	rootd,58
cache	rpkid, 94
rpki::sql::session313	characters
cache_clear	rpki::xml_utils::sax_handler406
rpki::sql::session311	check_allowed_uri
calculate_SKI	rpki::publication::client_elt225
rpki::x509,92	check_for_updates
call_pubd	
irbe cli, 47	rpki::rpki_engine::ca_obj285
rpki::left_right::repository_elt208	check_response
rpki::rpki_engine::publication	rpki::up_down::base_el830
queue,294	rpki::up_down::error_response_pdu,
call_rpkid	340
irbe_cli, 47	rpki::up_down::issue_response_pdu
callback	345
	check_valid_rpki
rpki::https::http_request,66	rpki::x509::PKCS10375
caller_function	child

rpki::rpki_engine::child_cert_obj,	client_getopt
290	irbe_cli::cmd_elt_mixin,101
child_bpki_cert	client_handler
rootd,59	pubd::pubd_contextl,16
child_certs	client_key
rpki::left_right::child_elt,185	irbe_cli::caller,98
rpki::rpki_engine::ca_detail_obj,	client_poll
277	rpki::left_right::self_elt,213
child_id	client_query_bpki_cert
rpki::rpki_engine::child_cert_obj,	irbe_cli::cmd_elt_mixin,101
292	client_query_bpki_cms_cert
children	irbe_cli::cmd_elt_mixin,101
rpki::left_right::bsc_elt,182	client_query_bpki_crl
rpki::left_right::self_elt,213	irbe_cli::con g_elt,105
chunk_body	client_query_bpki_https_cert
rpki::https::http_streaml,73	irbe_cli::cmd_elt_mixin,101
chunk_discard_crlf	client_query_cms_glue
rpki::https::http_streaml,73	irbe_cli::cmd_elt_mixin,101
chunk_discard_trailer	client_query_glue
rpki::https::http_stream,73	irbe_cli::cmd_elt_mixin,102
chunk handler	client_query_https_glue
rpki::https::http_stream,76	irbe_cli::cmd_elt_mixin,102
chunk_header	client_query_signing_cert
rpki::https::http_stream,73	irbe_cli::bsc_elt96
class_name	client_query_signing_cert_crl
rpki::up_down::class_elt36	irbe_cli::bsc_elt96
rpki::up_down::issue_pd@44	client_queues
rpki::up_down::revoke_pdus53	rpki::https,70
rpki::up_down::revoke_synta&55	client_reply_decode
classes	irbe_cli::bsc_elt96
rpki::up_down::class_response	irbe_cli::reply_elt_mixin,111
syntax,338	client_reply_show
clear	irbe_cli::reply_elt_mixin,111
rpki::async::timer,129	client_ta
rpki::x509::DER_object368	irdbd,51
clear_https_ta_cache	rootd,59
pubd::pubd_context,15	
	client_url_regexp
rpki::left_right::child_elt,187	pubd::pubd_context,16
rpki::publication::client_elt227	close
rpki::rpki_engine::rpkid_context,	rpki::https::http_stream,73
305	rpki::sql::session311
client	cmd
rpki::https,70	rpki::https::http_request,66
rpki::https::http_queuel,64	cms_class
client_cert	irbe_cli::caller,98
irbe_cli::caller,98	code

rpki::https::http_respons <b>é</b> 68	rpki::rpki_engine::ca_detail_obj,
codes	277
rpki::up_down::error_response_pdo 341	ıçrı_uri rpki::rpki_engine::ca_detail_obj,
collect_incoming_data	277
rpki::https::http_streaml,74	crl_uri_tail
columns	rpki::rpki_engine::ca_detail_obj,
rpki::sql::template320	278
compose_response	cron
rootd,57	rpki::left_right::self_elt,213
con g.py(2637),411	rpki::rpki_engine::rpkid_context,
con g_id	305
rpki::publication::con g_elt,231	cron_keepalive
connect	rpki::rpki_engine::rpkid_context,
rpki::sql::session311	307
construct_sia_uri	cron_period
rpki::rpki_engine::ca_ob\285	rpki::rpki_engine::rpkid_context,
contains	307
rpki::resource_set::resource_set5	cron timeout
content	rpki::rpki_engine::rpkid_context,
rpki::x509::CMS_object359	307
rpki::x509::DER_CMS_object866	cronjob_handler
rpki::x509::XML_CMS_object393	rpki::rpki_engine::rpkid_context,
content_class	306
rpki::x509::ROA,378	cross_certify
rpki::x509::SignedManifes685	rpki::x509::X509,387
control_handler	CUI
pubd::pubd_context,16	irdbd,51
convert_to_seconds	rpki::sql::session313
rpki::sundial::timedelta329	database
create	
rpki::rpki_engine::ca_detail_obj,	rpki::sql::session313
277	datum_type
rpki::rpki_engine::ca_obp85	rpki::resource_set::resource_range_
rpki::x509::PKCS10 <mark>375</mark>	as,250
create_ca	rpki::resource_set::resource_range_
rpki::x509::PKCS10 <mark>376</mark>	ipv4, 253
create_top_level	rpki::resource_set::resource_range_
rpki::xml_utils::sax_handler406	ipv6, 254
crl_interval	db
rpki::left_right::self_elt,218	irdbd, 51
crl_published	rpki::sql::session313
rpki::rpki_engine::ca_detail_obj,	debug
281	rpki::log, <mark>76</mark>
crl_published_callback	debug_cms_certs
	rpki::x509::CMS_object359

debug_http	rpki::sql::session313
rpki::https,70	doit
debug_tls_certs	rpki::async::iterator,124
rpki::https, <mark>70</mark>	done_callback
decode	rpki::async::iterator;124
rpki::x509::DER_CMS_object65	dump_inbound_cms
rpki::x509::XML_CMS_object;392	rpki::x509::XML_CMS_object,393
default_client_timeout	dump_on_verify_failure
rpki::https, <del>7</del> 1	rpki::x509::CMS_object360
default_http_version	dump_outbound_cms
rpki::https, <del>7</del> 1	rpki::x509::XML_CMS_object393
default_pubd_handler	dump_to_disk
rpki::left_right::repository_elt209	rpki::x509::XML_CMS_object392
default_section	dumpasn1
rpki::con g::parser,135	rpki::x509::DER_object <mark>368</mark>
default_server_timeout	dynamic_ta
rpki::https, <mark>71</mark>	rpki::https::http_listener159
defer	1 1 1- /
rpki::async,64	e
deferred_queue	rpki::x509::PEM_converteg74
rpki::async,65	earlier
del_subject_cert	rpki::sundial::datetime323
rootd,57	eb
del_subject_pkcs10	rpki::async::sync_wrappet26
rootd,57	econtent_oid
delete	rpki::x509::CMS_object360
rpki::rpki_engine::ca_detail_obj,	rpki::x509::ROA,378
278	rpki::x509::SignedManifes <mark>885</mark>
rpki::rpki_engine::ca_ob <mark>285</mark>	rpki::x509::XML_CMS_object394
rpki::sql::template320	element_name
DER	rpki::left_right::bsc_elt,183
rpki::x509::CMS_object359	rpki::left_right::child_elt,187
rpki::x509::CRL,364	rpki::left_right::list_published
rpki::x509::DER_object372	objects_elt,195
rpki::x509::PKCS10377	rpki::left_right::list_resources_elt,
rpki::x509::RSA,381	197
rpki::x509::RSApublic,383	rpki::left_right::list_roa_requests
rpki::x509::X509,390	elt, 199
•	rpki::left_right::parent_elt204
description	·
rpki::up_down::error_response_pd	rpki::left_right::repository_elt210
341	rpki::left_right::self_elt,218
detach	rpki::publication::certi cate_elt224
rpki::https::http_queue,63	rpki::publication::certi cate_ett224
difference	rpki::publication::cilent_eitz27
rpki::resource_set::resource_set5	
dirty	rpki::publication::crl_elt,233

rpki::publication::manifest_elg34	err
rpki::publication::report_error_elt,	rpki::async::sync_wrappet26
242	errback
rpki::publication::roa_elt243	rpki::async::timer,129, 131
elements	rpki::https::http_requestl,67
rpki::left_right::bsc_elt,183	error
rpki::left_right::child_elt,188	rpki::log, 76
rpki::left_right::parent_elt204	error_code
rpki::left_right::repository_elt210	rpki::left_right::report_error_el207
rpki::left_right::self_elt,218	rpki::publication::report_error_elt,
rpki::publication::client_elt227	242
rpki::publication::con g_elt,231	error_text
rpki::xml_utils::base_elt397	rpki::left_right::report_error_el207
empty	rpki::publication::report_error_elt,
rpki::resource_set::resource_bag,	242
246	event_loop
rpki::x509::DER_object368	rpki::async,64
enable trace	Exception,95
rpki::log, 76	exceptions
encode	rpki::up_down::error_response_pdu
rpki::x509::DER_CMS_object65	342
rpki::x509::XML_CMS_object392	exceptions.py(2907),11
encoding	excludes
rpki::left_right::cms_msg189	irbe_cli::bsc_elt96
rpki::publication::cms_msg,28	irbe_cli::cmd_elt_mixin,103
rpki::up_down::cms_msg39	irbe_cli::list_published_objects_elt,
endElement	108
rpki::left_right::child_elt,186	execute
rpki::publication::client_elt225	rpki::sql::session312
rpki::publication::publication	executemany
object_elt,238	rpki::sql::session312
rpki::up_down::base_el <u>\\$</u> 31	exit_event_loop
rpki::up_down::certi cate_elt333	rpki::async,64
rpki::up_down::class_el <mark>835</mark>	ExitNow
rpki::up_down::error_response_pd	
341	expect_close
rpki::up_down::issue_pdu43	rpki::https::http_client;156
rpki::xml_utils::base_elt395	rpki::https::http_server,71
rpki::xml_utils::data_elt398	expired
rpki::xml_utils::msg,403	rpki::x509::X509,387
rpki::xml_utils::sax_handler406	expires
rpki::xml_utils::text_elt,408	rpki::rpki_engine::revoked_cert_obj,
endElementNS	297
rpki::xml_utils::sax_handler406	explicitVersion
enforce_strict_up_down_xml_sender	rpki::manifest::Manifest223
rpki::left_right,74	·

rpki::roa::RouteOriginAttestation,	from_bytes
275	rpki::ipaddrs::v4addr178
extract	rpki::ipaddrs::v6addr180
rpki::x509::CMS_object <mark>358</mark>	from_exception
	rpki::left_right::report_error_elt206
fetch	rpki::publication::report_error_elt,
rpki::publication::con g_elt,230	241
rpki::rpki_engine::child_cert_obj,	from_resource_bag
291	rpki::up_down::class_el <mark>835</mark>
fetch_active	from_rfc3779_tuples
rpki::rpki_engine::ca_ob <mark>286</mark>	rpki::resource_set::resource_bag,
fetch_deprecated	246
rpki::rpki_engine::ca_ob <mark>;286</mark>	from_sql
fetch_issue_response_candidates	rpki::resource_set::resource_set6
rpki::rpki_engine::ca_ob <mark>286</mark>	rpki::resource_set::roa_pre x_set,
fetch_pending	268
rpki::rpki_engine::ca_ob <mark>;286</mark>	rpki::sundial::datetime323
fetch_revoked	rpki::x509::DER_object368
rpki::rpki_engine::ca_ob <mark>286</mark>	fromASN1tuple
fetchall	rpki::sundial::datetime323
rpki::sql::session312	fromdatetime
le	rpki::sundial::datetime324
rpki::manifest::FileAndHash221	fromGeneralizedTime
leHashAlg	rpki::sundial::datetime324
rpki::manifest::Manifest223	fromtimedelta
leList	rpki::sundial::timedelta329
rpki::manifest::Manifest223	fromUTCTime
lename	rpki::sundial::datetime324
rpki::con g::parser,135	fromXMLtime
nd_handler	rpki::sundial::datetime324
rpki::https::http_server,69	func
format	rpki::async::sync_wrappet26
rpki::https::http_message61	Tpranacyricacyric_mappor_c
format_ rst_line	gAKI
rpki::https::http_reques <b>1</b> ,66	rpki::x509::DER_object368
rpki::https::http_respons <b>6</b> 68	gc_debug
formats	rpki::async::timer,131
rpki::x509::CMS_object360	gctx
rpki::x509::CRL,364	rpki::rpki_engine::ca_detail_obj,
rpki::x509::DER_object372	281
rpki::x509::PKCS10377	rpki::rpki_engine::ca_ob288
rpki::x509::RSA, <mark>381</mark>	rpki::rpki_engine::child_cert_obj,
rpki::x509::RSApublic,383	292
rpki::x509::X509, <mark>390</mark>	rpki::rpki_engine::revoked_cert_obj
found_terminator	297
rpki::https::http_stream,74	rpki::rpki_engine::roa_obβ02
1 14 - 14 - 14 - 1 1 1 1 1 1 1 1 1 1 1 1	· · · - · · · · · · · · · · · · · · · ·

rpki::sql::sql_persisten <b>&amp;19</b>	get_POWpkix
generate	rpki::x509::CRL, <mark>363</mark>
rpki::rpki_engine::roa_ob <mark>299</mark>	rpki::x509::PKCS10 <mark>376</mark>
rpki::x509::CRL,362	rpki::x509::X509, <mark>388</mark>
rpki::x509::RSA, <mark>380</mark>	get_public_DER
generate_crl	rpki::x509::RSA,380
rpki::rpki_engine::ca_detail_obj,	get_root_cert
278	rootd,57
generate_manifest	get_RSApublic
rpki::rpki_engine::ca_detail_obj,	rpki::x509::RSA,380
278	get_SIA
generate_manifest_cert	rpki::x509::DER_object370
rpki::rpki_engine::ca_detail_obj,	get_SKI
278	rpki::up_down::revoke_pdu352
get	rpki::x509::DER_object370
rpki::con g::parser,133	rpki::x509::RSA, <mark>381</mark>
get_3779resources	rpki::x509::RSApublic,383
rpki::x509::DER_object369	get_subject_cert
get_AIA	rootd,57
rpki::x509::DER_object369	get_subject_pkcs10
get_AKI	rootd,57
rpki::x509::DER_object369	getboolean
get_Base64	rpki::con g::parser,133
rpki::x509::DER_object369	getint
get_basicConstraints	rpki::con g::parser,134
rpki::x509::DER_object369	getIssuer
get_buffer	rpki::x509::CRL,363
rpki::https::http_stream,74	rpki::x509::X509,388
get_content	getNextUpdate
<del>-</del>	rpki::x509::CRL,363
rpki::x509::CMS_object358 get_DER	•
=	rpki::x509::SignedManifesβ85 getNotAfter
rpki::x509::CMS_object358	•
rpki::x509::CRL,362	rpki::x509::X509,388 getNotBefore
rpki::x509::DER_object370	<del>-</del>
rpki::x509::PKCS10376	rpki::x509::X509,388
rpki::x509::RSA,380	getPublicKey rpki::x509::PKCS10376
rpki::x509::RSApublic,383	•
rpki::x509::X509,388	rpki::x509::X509,389
get_PEM	getSerial
rpki::x509::DER_object370	rpki::x509::X509,389
get_POW	getSubject
rpki::x509::CMS_object358	rpki::x509::X509,389
rpki::x509::CRL,363	getThisUpdate
rpki::x509::RSA,380	rpki::x509::CRL,363
rpki::x509::RSApublic,383	rpki::x509::SignedManifest385
rpki::x509::X509, <mark>388</mark>	gSKI

rpki::x509::DER_object370	rpki::rpki_engine::publication queue295
hAKI	handles
rpki::x509::DER_object371	rpki::left_right::bsc_elt,183
handle_accept	rpki::left_right::child_elt,188
rpki::https::http_listener159	rpki::left_right::data_elt,192
handle_body	rpki::left_right::parent_elt205
rpki::https::http_stream,74	rpki::left_right::repository_elt210
handle_close	rpki::left_right::self_elt,218
rpki::https::http_client;155	has_option
rpki::https::http_stream,74	rpki::con g::parser,134
handle_connect	has_section
rpki::https::http_client;155	
handle_dispatch	rpki::con g::parser,134
irdbd, 51	hash
handle_error	rpki::manifest::FileAndHash221
rpki::https::http_client,155	headers
rpki::https::http_listener,159	rpki::https::http_messag <b>e</b> 62
rpki::https::http_stream,74	host
handle_list_resources	irdbd,52
	rootd,59
irdbd, 50	hostport
handle_list_roa_requests	rpki::https::http_client,156
irdbd, 50	rpki::https::http_queuel,64
handle_message	hSKI
rpki::https::http_client;155	rpki::x509::DER_object371
rpki::https::http_server,170	https.py(2902)412
handle_no_content_length	https_server_host
rpki::https::http_client;155	pubd::pubd_context,17
rpki::https::http_server,170	rootd,59
handle_read	rpki::rpki_engine::rpkid_context,
rpki::https::http_stream,74	308
handle_timeout	https_server_port
rpki::https::http_client,155	pubd::pubd_context1,17
rpki::https::http_stream,75	rootd,59
handle_write	rpki::rpki_engine::rpkid_context,
rpki::https::http_stream,75	308
handler	https_ta_cache
irdbd, 50	pubd::pubd_context,17
rpki::async::timer,129, 131	rpki::rpki_engine::rpkid_context,
handler_common	308
pubd::pubd_context,16	
handlers	ignore
irdbd, 52	rpki::async::iterator124
rootd,59	index
rpki::https::http_listener159	rpki::sql::template320
rpki::https::http_server,71	info

rpki::log, 76	cfg, 47
inherit	cfg_ le, 47
rpki::resource_set::resource_set;7	pem_out,47
rpki::resource_set::resource_set_a	s, q_msg,48
259	q_msg_left_right <mark>48</mark>
rpki::resource_set::resource_set_ip	o, q_msg_publication48
260	q_pdu, <mark>48</mark>
inherit_token	top_opts,48
rpki::resource_se84	usage,46
init	usage_ II, 48
rpki::log, <mark>75</mark>	verbose,48
initial_delay	irbe_cli.py(2799),413
rpki::rpki_engine::rpkid_context,	irbe_cli::bsc_elt95
308	client_query_signing_cer9,6
initiate_send	client_query_signing_cert_c@6
rpki::https::http_streaml,75	client_reply_decode6
insert	excludes 96
rpki::sql::template321	signing_cert96
intersection	signing_cert_crl97
rpki::resource_set::resource_bag,	irbe_cli::caller,97
246	call, <mark>98</mark>
rpki::resource_set::resource_set6	init,98
ipAddrBlocks	client_cert,98
rpki::roa::RouteOriginAttestation,	client_key, <mark>98</mark>
275	cms_class98
ipaddrs.py(2424)413	server_cert98
ipv4	server_ta98
rpki::left_right::list_resources_elt,	url, 99
197	irbe_cli::certi cate_elt,99
rpki::left_right::list_roa_requests	
elt, 199	irbe_cli::client_elt,99
rpki::rpki_engine::roa_ob <mark>β03</mark>	irbe_cli::cmd_elt_mixin,100
ipv6	bpki_cert,102
rpki::left_right::list_resources_elt,	bpki_cms_cert,102
197	bpki_cms_glue;102
rpki::left_right::list_roa_requests	bpki_glue,103
elt, 199	bpki_https_cert103
rpki::rpki_engine::roa_ob <mark>β03</mark>	bpki_https_glue103
irbe_cert	client_getopt,101
pubd::pubd_context,17	client_query_bpki_cert,01
rpki::rpki engine::rpkid context,	client_query_bpki_cms_cert01
308	client_query_bpki_https_cert01
irbe_cli, 45	client_query_cms_glud,01
argv,47	client_query_glue102
call_pubd,47	client_query_https_glud,02
call_rpkid,47	excludes,103
•	

is_cmd,103 usage,102	irdb_url rpki::rpki_engine::rpkid_context,
irbe_cli::cmd_msg_mixin104	308
usage,104	irdbd,49
irbe_cli::con g_elt,104	bpki_ta,51
bpki_crl, 105	cfg, 51
·	cfg_ le, 51
client_query_bpki_crl;105	<u> </u>
irbe_cli::crl_elt,105	client_ta,51
irbe_cli::left_right_cms_msgl,05	cur,51
saxify, 106	db,51
irbe_cli::left_right_msg,106	handle_dispatch51
pdus,106	handle_list_resource <b>5</b> 0
irbe_cli::left_right_sax_handleft,07	handle_list_roa_reques <b>ts</b> 0
pdu, 107	handler,50
irbe_cli::list_published_objects_elt07	handlers <mark>52</mark>
excludes,108	host,52
irbe_cli::manifest_elt;108	irdbd_cert,52
irbe_cli::parent_elt;108	irdbd_key, <mark>52</mark>
irbe_cli::publication_cms_msg,09	port, <mark>52</mark>
saxify, 109	rpkid_cert,52
irbe_cli::publication_msg 09	server_cert52
pdus,110	startup_msg53
irbe_cli::publication_sax_handlet;10	u, <mark>53</mark>
pdu,110	irdbd.py(2895),415
irbe_cli::reply_elt_mixin,111	irdbd_cert
client_reply_decode,11	irdbd, <mark>52</mark>
client_reply_show,111	irdbd_key
is_cmd,112	irdbd, 52
irbe_cli::report_error_elt112	is_CA
irbe_cli::repository_elt112	rpki::x509::DER_object371
irbe_cli::roa_elt,112	is_cmd
irbe_cli::self_elt,113	irbe_cli::cmd_elt_mixin,103
irbe_cli::UsageWrappef,13	irbe_cli::reply_elt_mixin,112
call,113	is_query
irdb cert	rpki::xml_utils::msg,403
rpki::rpki_engine::rpkid_context,	is_reply
308	rpki::xml_utils::msg,403
irdb_query	is set
rpki::rpki_engine::rpkid_context,	rpki::async::timer,129
306	issubset
irdb_query_child_resources	rpki::resource_set::resource_set6
rpki::rpki_engine::rpkid_context,	issue
306	rpki::rpki_engine::ca_detail_obj,
irdb_query_roa_requests	279
rpki::rpki_engine::rpkid_context,	rpki::x509::X509,389
306	
300	issue_ee

rpki::rpki_engine::ca_detail_obj,	log
279	rpki::https::http_listener160
issue_subject_cert_maybe	rpki::https::http_queue <mark>l,65</mark>
rootd,57	rpki::https::http_stream,76
issuer	log.py(2732),416
rpki::up_down::class_el <mark>β36</mark>	log_cert
issuperset	rpki::https::http_stream,75
rpki::resource_set::resource_set_6	log_method
item_callback	rpki::https,70
rpki::async::iterator,125	log_query
iterator	rootd::message_pdu21
rpki::async::iterator,125	rpki::up_down::message_pdt48
	long, 114
key	looks_like_PEM
rpki::https::http_client,157	rpki::x509::PEM_converteß73
rpki::https::http_listener159	
rpki::https::http_queue1,65	main
lank out ou	pubd,54
last_crl_sn	rpkid, 94
rpki::rpki_engine::ca_obj288	make_b64elt
last_issued_sn	rpki::up_down::base_el <mark>831</mark>
rpki::rpki_engine::ca_obp288	rpki::xml_utils::base_elt395
last_manifest_sn	make_elt
rpki::rpki_engine::ca_obj288	rpki::up_down::base_el <mark>831</mark>
lastrowid	rpki::xml_utils::base_elt396
rpki::sql::session312	make_pdu
later	rpki::xml_utils::base_elt396
rpki::sundial::datetime324	make_pre x
latest_ca_cert	rpki::resource_set::resource_range
rpki::rpki_engine::ca_detail_obj,	ip, 252
281	make_publish
latest_crl	rpki::publication::publication
rpki::rpki_engine::ca_detail_obj,	object_elt,238
281	make_query
latest_manifest	rpki::up_down::message_pdb48
rpki::rpki_engine::ca_detail_obj, 282	make_reply
latest manifest cert	rpki::left_right::list_published
	objects_elt,194
rpki::rpki_engine::ca_detail_obj, 282	rpki::xml_utils::data_elt399
	make_reply_clone_hook
left_right	rpki::left_right::data_elt,190
rpki::relaxng,81	rpki::xml_utils::data_elt399
left_right.py(2876),415	make_withdraw
left_right_handler rpki::rpki_engine::rpkid_context,	rpki::publication::publication
	object_elt,238
306	manifest.py(2424) <del>417</del>

manifest_private_key_id	rpki::oids,79
rpki::rpki_engine::ca_detail_obj,	name2type
282	rootd::message_pdu21
manifest_public_key	rpki::up_down::message_pd849
rpki::rpki_engine::ca_detail_obj,	next_crl_number
282	rpki::rpki_engine::ca_ob <mark>287</mark>
manifest_published	next_manifest_number
rpki::rpki_engine::ca_detail_obj,	rpki::rpki_engine::ca_ob <mark>287</mark>
282	next_serial_number
manifest_published_callback	rpki::rpki_engine::ca_ob <mark>287</mark>
rpki::rpki_engine::ca_detail_obj,	nextUpdate
279	rpki::manifest::Manifest223
manifest_uri	rpki::rpki_engine::ca_detail_obj,
rpki::rpki_engine::ca_detail_obj,	282
279	normalize_chain
manifestNumber	rpki::x509::X509,389
rpki::manifest::Manifest223	normalize_headers
map	rpki::https::http_messag <b>e</b> 61
rpki::sql::template321	note
max	rpki::log, <mark>76</mark>
rpki::resource_set::resource_range	e,now
249	rpki::sundial,88
rpki::resource_set::roa_pre 264	nsmap
max_pre xlen	rpki::left_right::left_right
rpki::resource_set::roa_pre 265	namespace,93
maxLength	rpki::publication::publication
rpki::roa::ROAIPAddress271	namespac <mark>e36</mark>
min	rpki::up_down,90
rpki::resource_set::resource_range 249	e, obj
rpki::resource_set::resource_range	rpki::left_right::list_published
as,251	objects_elt,195
rpki::resource_set::roa_pre <b>2</b> 64	object,114
msg	oid2name
rpki::https::http_stream,76	rpki::oids,79
msgs	oids.py(2424),417
rpki::rpki_engine::publication	other_clear
queue 295	rpki::x509::CMS_object360
multiget	rpki::x509::DER_object372
rpki::con g::parser,134	oversized
TPRILLOGIT GL.PATGCT, TO-F	rpki::resource_set::resource_bag,
name	246
rpki::left_right::sax_handle@11	
rpki::publication::sax_handle244	parent
rpki::up_down::sax_handle856	rpki::rpki_engine::ca_ob <mark>287</mark>
name2oid	parent_id

rpki::rpki_engine::ca_obj288	rpki::publication::roa_elt243
parent_resource_class	pdu
rpki::rpki_engine::ca_obp89	irbe_cli::left_right_sax_handleft,0
parents	irbe_cli::publication_sax_handler
rpki::left_right::bsc_elt,182	110
rpki::left_right::child_elt,186	rootd::sax_handler,22
rpki::left_right::repository_elt209	rpki::left_right::sax_handle@11
rpki::left_right::self_elt,214	rpki::publication::sax_handle244
parse	rpki::up_down::sax_handle356
rpki::sundial::timedelta329	pdus
parse_ rst_line	irbe_cli::left_right_msg,106
rpki::https::http_reques <b>t</b> ,66	irbe_cli::publication_msg110
rpki::https::http_respons <b>6</b> 68	rpki::left_right::msg,200
parse_from_wire	rpki::publication::msg235
rpki::https::http_messag <b>e</b> 61	pem_converter
parse_rfc3779_tuple	rpki::x509::CMS_object360
rpki::resource_set::resource_set_a	s, rpki::x509::CRL, <mark>364</mark>
258	rpki::x509::DER_object372
rpki::resource_set::resource_set_ip	, rpki::x509::PKCS10 <mark>377</mark>
260	rpki::x509::ROA,379
parse_str	rpki::x509::RSA, <mark>381</mark>
rpki::resource_set::resource_set_a	· · · · · · · · · · · · · · · · · · ·
258	rpki::x509::SignedManifes886
rpki::resource_set::resource_set_ip	,
260	pem_out
rpki::resource_set::roa_pre x_set,	irbe_cli, 47
268	persistent
parse_type	rpki::https::http_messag <b>e</b> 62
rpki::https::http_client,157	pid
rpki::https::http_server,71	rpki::log, 77
parse_version	ping
rpki::https::http_messag <b>6</b> 61	rpki::sql::session312
password	pkcs10
rpki::sql::session313	rpki::up_down::issue_pdu44
path	pkcs10_request
rpki::https::http_reques <b>t</b> ,67	rpki::left_right::bsc_elt,183
payload	PKIX threshhold
	<del>_</del>
rpki::publication::publication	rpki::sundial::datetime326
object_elt,239	port
rpki::up_down::message_pdb49	irdbd, 52
payload_type	rootd,59
rpki::publication::certi cate_elt224	POW
rpki::publication::crl_elt233	rpki::x509::CMS_object361
rpki::publication::manifest_el234	rpki::x509::CRL,364
rpki::publication::publication	rpki::x509::RSA, <mark>381</mark>
object_elt,240	rpki::x509::RSApublic,384

	interpretated
rpki::x509::X509,390	irbe_cert,117
POWify_OID	pubd_cert,117
rpki::x509,92	pubd_key,117
POWpkix	publication_base(17
rpki::x509::CRL,364	sql, 118
rpki::x509::PKCS10377	pubd_cert
rpki::x509::X509, <mark>391</mark>	pubd::pubd_context,17
pre x	pubd_key
rpki::resource_set::roa_pre <b>2</b> 65	pubd::pubd_context,17
pre x_type	public_key
rpki::resource_set::roa_pre x_set	• – •
ipv4, 269	283
rpki::resource_set::roa_pre x_set	
ipv6, 270	rpki::relaxng,81
pre xlen	publication.py(2903)418
rpki::resource_set::roa_pre &65	publication_base
pretty_print_content	pubd::pubd_context,17
rpki::x509::XML_CMS_object392	publication_kludge_base
print_on_der_error	rpki::rpki_engine::rpkid_context,
rpki::x509::CMS_object361	309
priority	publish
rpki::log::logger,220	rpki::rpki_engine::publication
private_key_id	queue,294
rpki::left_right::bsc_elt,183	published
rpki::rpki_engine::ca_detail_obj,	rpki::rpki_engine::child_cert_obj,
282	292
pro le	rpki::rpki_engine::roa_ob <mark>303</mark>
pubd,54	published_callback
rpkid, 94	rpki::rpki_engine::child_cert_obj,
pubd,53	291
cfg_ le, 54	rpki::rpki_engine::roa_ob <mark>}300</mark>
main,54	pydatetime::datetime,18
pro le, 54	pydatetime::timedeltal,18
pubd.py(2799) <mark>418</mark>	
pubd::pubd_context,14	q_msg
init,115	irbe_cli, 48
bpki_ta,116	q_msg_left_right
build_https_ta_cache,15	irbe_cli, 48
clear_https_ta_cache15	q_msg_publication
client_handler;116	irbe_cli,48
client_trander, 10	q_pdu
	irbe_cli,48
control_handler,116	query
handler_common,16	rpki::up_down::issue_pd@43
https_server_host,17	rpki::up_down::list_pdu346
https_server_port,17	rpki::up_down::revoke_pdu346
https_ta_cache,17	ipkiup_dowiiievoke_pdu32

rpki::xml_utils::msg,403	rpki::rpki_engine::ca_ob <mark>287</mark>
query_up_down	relaxng.py(2876)419
rpki::left_right::parent_elt202	replace
queue	rpki::rpki_engine::publication
rpki::async::timer,131	queue,295
rpki::https::http_client,157	reply
rpki::https::http_queue,65	rpki::xml_utils::msg,403
1 4 - 4 - 1 - 1 - 1 - 1	repositories
raise_if_error	rpki::left_right::bsc_elt,182
rpki::publication::publication	rpki::left_right::self_elt,214
object_elt,238	rpki::rpki_engine::publication
rpki::publication::report_error_elt,	queue,295
241	repository
range_type	rpki::left_right::parent_elt202
rpki::resource_set::resource_set_a	Spect resource set as
259	rpki::up_down::certi cate_elt333
rpki::resource_set::resource_set	rpki::up_down::issue_pd@,44
ipv4, 261	req_resource_set_ipv4
rpki::resource_set::resource_set	rpki::up_down::certi cate_elt334
ipv6, 262	rpki::up_down::issue_pd@44
rpki::resource_set::roa_pre x_ipv4,	rea resource set inv6
266	rpki::up_down::certi cate_elt334
rpki::resource_set::roa_pre x_ipv6,	rpki::up_down::issue_pd&44
267	request
read_attrs	
rpki::xml_utils::base_elt396	rpki::https::http_queue,64 require_crls
readable	rpki::x509::CMS_object361
rpki::https::http_stream,75	res
reason	
rpki::https::http_respons <b>6</b> 68	rpki::async::sync_wrappet27
recipient	resource_set.py(2776),19
rpki::up_down::message_pd%50	resource_set_as
recv	rpki::up_down::class_el836
rpki::https::http_stream,75	resource_set_ipv4
regen_margin	rpki::up_down::class_el837
rpki::left_right::self_elt,218	resource_set_ipv6
regenerate	rpki::up_down::class_el\( \beta 37 \)
rpki::rpki_engine::roa_obβ00	resource_set_notafter
regenerate_crls_and_manifests	rpki::up_down::class_el837
rpki::left_right::self_elt,214	resource_set_type
	rpki::resource_set::roa_pre x_set
regexp rpki::sundial::timedelta329	ipv4, 269
•	rpki::resource_set::roa_pre x_set
reissue	ipv6, 270
rpki::rpki_engine::child_cert_obj,	restart
291	rpki::https::http_queuel,64
rekey	rpki::https::http_stream,75

rocult	dal aubicat place 107
result rpki::xml_utils::sax_handler407	del_subject_pkcs165,7 get_root_cert57
retried	get_root_cert57 get_subject_cert57
rpki::https::http_reques <b>1,67</b>	get_subject_pkcs16,7
	handlers59
retry_read	•
rpki::https::http_client,157	host,59
rpki::https::http_server,71	https_server_hos59
rpki::https::http_stream,77	https_server_port59
retry_write	issue_subject_cert_maybe,
rpki::https::http_client,157	port, 59
rpki::https::http_server,71	root_newer_than_subject8
rpki::https::http_stream,77	rootd_bpki_cert60
return_result	rootd_bpki_crl,60
rpki::https::http_queuel,64	rootd_bpki_key60
revoke	rpki_base_uri <mark>60</mark>
rpki::rpki_engine::ca_detail_obj,	rpki_class_nam <b>e</b> 60
279	rpki_root_cert,60
rpki::rpki_engine::ca_ob <mark>288</mark>	rpki_root_cert_ le,60
rpki::rpki_engine::child_cert_obj,	rpki_root_cert_uri <mark>61</mark>
291	rpki_root_crl,61
rpki::rpki_engine::revoked_cert_ob	j, rpki_root_dir, <mark>61</mark>
297	rpki_root_key, <mark>61</mark>
rpki::rpki_engine::roa_ob <mark>}300</mark>	rpki_root_manifest61
revoked	rpki_subject_cert61
rpki::rpki_engine::revoked_cert_ob	j, rpki_subject_lifetime61
297	rpki_subject_pkcs1052
revoked_certs	rpki_subject_reger62
rpki::rpki_engine::ca_detail_obj,	server_cert62
280	set_subject_cer58
roa	set_subject_pkcs1 <mark>6</mark> 8
rpki::rpki_engine::roa_obβ03	up_down_handle <del>t</del> 58
roa.py(2424),420	rootd.py(2810)420
roas	rootd::cms_msg 18
rpki::left_right::self_elt,214	saxify, 119
rpki::rpki_engine::ca_detail_obj,	rootd::issue_pdu(19
280	serve_pdu,119
root_newer_than_subject	rootd::list_pdu,119
rootd,58	serve_pdu,120
rootd,55	rootd::message_pdu20
bpki_ta,58	log_query,121
cfg, 58	name2type121
cfg_ le, 58	type2name121
child_bpki_cert59	rootd::revoke_pdu121
client_ta,59	serve_pdu122
compose_response7	rootd::sax_handler,22
del_subject_cer <mark>67</mark>	pdu,122

rootd_bpki_cert	call, <mark>126</mark>
rootd,60	init,126
rootd_bpki_crl	cb, 126
rootd,60	eb,126
rootd_bpki_key	err, 126
rootd,60	func, 126
rpki, 62	res,127
rpki.async,63	rpki::async::timer,127
rpki.con g, 65	cmp,128
rpki.exceptions66	del,128
rpki.https,68	init,128
rpki.ipaddrs,72	repr,128
rpki.left_right,73	cancel,129
rpki.log, 74	clear,129
rpki.manifest,77	errback,129, 131
rpki.oids,78	gc_debug,131
rpki.publication,80	handler,129, 131
rpki.relaxng,81	is_set,129
rpki.resource_se81	queue,131
rpki.roa,84	run_debug,132
rpki.rpki_engine,85	runq,130
rpki.sql,86	seconds_until_wakeup30
rpki.sundial,87	set,130
rpki.up_down,89	set_errback <mark>130</mark>
rpki.x509, <mark>90</mark>	set_handler,130
rpki.xml_utils,92	trace,131
rpki::async	when,132
_raiseExitNow,64	rpki::con g::parser,132
defer,64	init,133
deferred_queu65	_get_wrapper <mark>133</mark>
event_loop64	cfg, 135
exit_event_loop64	default_section135
ExitNow, 65	lename, 135
run_deferred64	get,133
rpki::async::iterator;123	getboolean;133
call,124	getint, 134
init,124	has_option,134
repr,124	has_section134
caller_function,124	multiget, 134
doit, 124	rpki::exceptions::BadClassNameSyntax,
done_callback124	135
ignore,124	rpki::exceptions::BadClientURL135
item_callback,125	rpki::exceptions::BadContactURIL36
iterator,125	rpki::exceptions::BadExtension36
unwind_stack,125	rpki::exceptions::BadIRDBReplyl,36
rpki::async::sync_wrappet25	rpki::exceptions::BadIssueRespon\$@7
	· · · · · · · · · · · · · · · · · · ·

rpki::exceptions::BadPKCS1037	rpki::exceptions::NoCoveringCertForROA
rpki::exceptions::BadPublicationReply,	147
137	rpki::exceptions::NoObjectAtURI,48
rpki::exceptions::BadQuery,38	rpki::exceptions::NotACerti cateChain,
rpki::exceptions::BadSender38	148
rpki::exceptions::BadStatusCode38	rpki::exceptions::NotFound,48
rpki::exceptions::BadURISyntax,39	rpki::exceptions::NotImplementedYet,
rpki::exceptions::BSCNotFound39	149
rpki::exceptions::BSCNotReady39	rpki::exceptions::NotInDatabaste49
rpki::exceptions::ChildNotFound,40	rpki::exceptions::ReceivedTLSCACert,
rpki::exceptions::ClassNameMismatch,	149
140	rpki::exceptions::RPKI_Exception,50
rpki::exceptions::ClassNameUnknown,	rpki::exceptions::ServerShuttingDown,
140	151
rpki::exceptions::ClientNotFound,41	rpki::exceptions::SKIMismatch,51
rpki::exceptions::CMSContentNotSet,	rpki::exceptions::SubprocessErrd61
141	rpki::exceptions::TLSValidationError,
rpki::exceptions::CMSCRLNotSet,41	152
	rpki::exceptions::UnexpectedCMSCerts,
142	152
rpki::exceptions::DBConsistancyError,	rpki::exceptions::UnexpectedCMSCRLs,
142	152
rpki::exceptions::DERObiectConversion	Epkir;exceptions::UnparsableCMSDER,
142	153
rpki::exceptions::DuplicateObject43	rpki::exceptions::UpstreamErrof53
rpki::exceptions::EmptyPEMI,43	rpki::exceptions::WrongEContentType,
rpki::exceptions::EmptyROAPre xList,	153
143	rpki::https
rpki::exceptions::ForbiddenUR1,44	build_https_ta_cach <b>6</b> ,9
rpki::exceptions::HandleTranslationErro	
144	client_queues70
rpki::exceptions::HTTPRequestFailed,	debug_http <mark>70</mark>
144	debug_tls_certs;0
rpki::exceptions::HTTPSBadVersion45	default_client_timeout71
rpki::exceptions::HTTPSClientAborted,	default_http_version,71
145	default_server_timeou <mark>r</mark> ,1
rpki::exceptions::HTTPSUnexpectedSta	
145	rpki_content_type71
rpki::exceptions::MissingCMSCRL1,46	server,70
rpki::exceptions::MissingCMSEEcert,	want_persistent_clien <b>t</b> ,1
146	want_persistent_server;
rpki::exceptions::MultipleTLSEECert,	rpki::https::http_client,154
146	init,155
rpki::exceptions::MustBePre xj47	cert,156
rpki::exceptions::NoActiveCA147	expect_close[56
1	handle_close155

handle_connect,55	hostport,164
handle_error <mark>155</mark>	key, 165
handle_messag <mark>e55</mark>	log, 165
handle_no_content_length55	queue,165
handle_timeout <mark>]55</mark>	request,164
hostport,156	restart,164
key, 157	return_result,164
parse_type157	send_request,64
queue,157	ta, 165
retry_read,157	rpki::https::http_reques <b>1</b> ,65
retry_write,157	init,166
send_request,56	callback,166
set_state156	cmd,166
start,156	errback,167
·	•
state,157	format_rst_line,166
ta, 157	parse_ rst_line,166
timeout,158	path,167
tls, 158	retried,167
tls_connect,156	rpki::https::http_response67
rpki::https::http_listener158	init,168
init,159	code,168
cert,159	format_ rst_line,168
dynamic_ta,159	parse_ rst_line,168
handle_accept,59	reason,168
handle_error,159	rpki::https::http_server,69
handlers,159	init,169
key, 159	expect_close171
log, 160	nd_handler,169
ta,160	handle_messag <del></del>
rpki::https::http_messag <b>e</b> 60	handle_no_content_length70
init,161	handlers,171
str,161	parse_type <mark>171</mark>
body,162	retry_read,171
format, 161	retry_write,171
headers;162	send_error,170
normalize_headers61	send_messag <mark>é</mark> 70
parse_from_wire161	send_reply,170
parse_version <mark>,61</mark>	timeout,171
persistent,162	tls, 171
software_name(62	tls_accept,170
version,162	rpki::https::http_stream,72
rpki::https::http_queuel,63	init,173
init,163	buffer, 176
cert,164	chunk_body,173
client, 164	chunk_discard_crlf173
detach,163	chunk discard trailer,73
3010011,100	onanic_alocara_tranoity

chunk_handler <mark>1</mark> 76	elements,183
chunk_header <mark>1,73</mark>	handles,183
close,173	parents,182
collect_incoming_data,74	pkcs10_reques <b>t</b> ,83
found_terminator174	private_key_id,183
get_buffer,174	repositories,182
handle_body,174	serve_pre_save_hook82
handle_close[74	signing_cert,184
handle error174	signing_cert_crl,184
handle_read]74	sql_template184
_ :	
handle_timeout,175	rpki::left_right::child_elt,184
handle_write,175	attributes,187
initiate_send,175	booleans,187
log, 176	bpki_cert,187
log_cert,175	bpki_glue,187
msg,176	ca_from_class_nam <del>@</del> 85
readable <mark>,175</mark>	child_certs,185
recv, 175	clear_https_ta_cach <b>é</b> 87
restart,175	element_name,87
retry_read,177	elements,188
retry_write,177	endElement,186
send,176	handles,188
timer, 177	parents,186
tls, 177	serve_destroy_hook,86
update_timeout <mark>]76</mark>	serve_post_save_hook\$6
writeable,176	serve_up_down <mark>,86</mark>
rpki::ipaddrs::v4addr <mark>]77</mark>	sql_template188
new,178	rpki::left_right::cms_msg188
,178	encoding,189
bits, 179	saxify, 189
from_bytes,178	schema,189
to_bytes,178	rpki::left_right::data_elt;189
rpki::ipaddrs::v6addrJ79	bsc,190
new,180	handles,192
,180 str,180	make_reply_clone_hook,90
bits, 180	self, 190
· · · · · · · · · · · · · · · · · · ·	self_handle,192
from_bytes,180	
to_bytes,180	self_id,192
rpki::left_right	serve_fetch_all191
enforce_strict_up_down_xml	serve_fetch_handle,91
sender,74	serve_fetch_one_maybteg1
rpki::left_right::bsc_elt,181	serve_pre_save_hook91
attributes,182	rpki::left_right::left_right_namespace,
booleans,183	192
children,182	nsmap,193
element_name,83	xmlns,193

rpki::left_right::list_published_objects	attributes,206
elt, 193	element_name206
attributes,194	error_code207
element_name(,95	error_text,207
make_reply,194	from_exception206
obj, 195	self_handle207
serve_dispatch,94	tag,207
text_attribute,195	text_attribute207
rpki::left_right::list_resources_elt,95	rpki::left_right::repository_elt208
asn,197	attributes 209
attributes,197	bpki_cert,209
element_name,97	bpki_glue,209
ipv4, 197	call_pubd,208
ipv6, 197	default_pubd_handle209
startElement,196	element_name(10
toXML, 196	elements210
valid_until, 197	handles210
rpki::left_right::list_roa_requests_elt98	parents209
attributes,199	sql_template210
element_name(,99	rpki::left_right::sax_handle&11
ipv4, 199	name,211
ipv6, 199	pdu,211
startElement,198	version,211
rpki::left_right::msg,199	rpki::left_right::self_elt,212
pdus,200	attributes217
serve_top_level200	booleans217
version,200	bpki_cert,218
rpki::left_right::parent_elt201	bpki_glue,218
attributes 203	bscs,213
booleans204	children,213
bpki_cms_cert204	client_poll,213
bpki_cms_glue204	crl_interval,218
bpki_https_cert204	cron,213
bpki_https_glue204	element_name,18
cas,202	elements218
element_name,04	handles218
elements204	parents214
handles205	regen_margin218
query_up_down202	regenerate_crls_and_manifest\$4
repository,202	repositories214
serve_post_save_hoo <mark>k02</mark>	roop 211
	roas,214
serve_rekey203	serve_fetch_all214
serve_rekey203 serve_revoke203	serve_fetch_all214 serve_fetch_handl <b>2,</b> 15
serve_rekey203 serve_revoke203 serve_revoke_forgotte@03	serve_fetch_all214 serve_fetch_handle15 serve_fetch_one_maybe15
serve_rekey203 serve_revoke203	serve_fetch_all214 serve_fetch_handl <b>2,</b> 15

serve_rekey <mark>216</mark>	payload_type <mark>224</mark>
serve_revoke216	rpki::publication::client_elt225
serve_revoke_forgotte@,16	attributes,226
serve_run_now216	base_uri <mark>227</mark>
sql_template219	bpki_cert,227
update_children217	bpki_glue,227
update_roa <mark>s</mark> 217	check_allowed_uri <mark>225</mark>
use_hsm219	clear_https_ta_cach <mark>e27</mark>
rpki::log	element_name27
debug,76	elements227
enable_trace <mark>7,6</mark>	endElement225
error,76	serve_fetch_all226
info, 76	serve_fetch_one_maybe26
init, 75	serve_post_save_hodk26
note,76	sql_template227
pid, 77	rpki::publication::cms_msg28
set_trace75	encoding,228
tag,77	saxify,228
trace,76	schema <mark>228</mark>
traceback <mark>76</mark>	rpki::publication::con g_elt,229
use_syslog <mark>77</mark>	attributes,231
warn, <mark>77</mark>	con g_id, <mark>231</mark>
rpki::log::logger,219	element_name231
call, <mark>220</mark>	elements231
init, <mark>220</mark>	fetch,230
priority, 220	serve_fetch_one_mayb@30
rpki::manifest::FileAndHash220	serve_set230
init,221	sql_template231
le, 221	startElement230
hash,221	wired_in_con g_id,232
rpki::manifest::FilesAndHashe821	rpki::publication::control_elt232
init, <mark>222</mark>	serve_dispatch232
rpki::manifest::Manifest222	rpki::publication::crl_elt233
init,222	element_name233
explicitVersion,223	payload_type233
leHashAlg, 223	rpki::publication::manifest_el234
leList, 223	element_name34
manifestNumber223	payload_type234
nextUpdate223	rpki::publication::msg234
thisUpdate223	
•	pdus,235
version,223	serve_top_level235
rpki::oids	version,235
name2oid,79	rpki::publication::publication
oid2name,79	namespace(36
rpki::publication::certi cate_elt224	nsmap,236
element_name24	xmlns,236

rpki::publication::publication_object_elt,	str,246 asn,247
attributes 239	empty,246
endElement238	from_rfc3779_tuples246
make_publish238	intersection 246
make_withdraw238	oversized246
payload,239	undersized247
payload_type240	union,247
raise_if_error238	v4, 247
serve_dispatck238	v6, 247
serve_publish238	valid_until, 248
serve_withdraw239	rpki::resource_set::resource_ran@e8
toXML, 239	cmp249
uri_to_ lename,239	init,249
rpki::publication::report_error_el240	max,249
str,241	min, 249
attributes 241	rpki::resource_set::resource_range_as,
element_name242	249
error_code242	str,250
error_text,242	datum_type250
from_exception241	min, 251
raise_if_error241	to_rfc3779_tuple250
tag,242	rpki::resource_set::resource_range_ip,
text_attribute242	251
rpki::publication::roa_elt243	str,252
element_name243	sti,232 _pre xlen, 252
payload_type243	make_pre x,252
rpki::publication::sax_handle243	to_rfc3779_tuple252
name,244	rpki::resource_set::resource_range_ipv4
pdu,244	252
version,244	datum_type253
rpki::relaxng	rpki::resource_set::resource_range_ipv6
left_right, 81	253
publication,81	datum_type254
up_down,81	rpki::resource_set::resource_set;4
rpki::resource_set	init,255
_bs2long,83	str,255
_bszlofig,bs _long2bs,83	
_rsplit, 83	contains 255
inherit_token,84	difference,255
test1,84	from sql,256
test2,84	inherit, 257
rpki::resource_set::resource_bag4	intersection256
eq245	issubset256
eq,245 init,245	issuperset256
ne246	symmetric_difference256
116410	3y11111161110_0111616110 <del>0</del> ,00

union,257	rpki::resource_set::roa_pre x_set_ipv6;
rpki::resource_set::resource_set_2657,	270
inherit, 259	pre x_type,270
parse_rfc3779_tupl <mark>e_58</mark>	resource_set_typ <b>@</b> 70
parse_str <mark>258</mark>	rpki::roa::ROAIPAddress271
range_type <mark>259</mark>	init,271
to_rfc3779_tuple258	address271
rpki::resource_set_259	maxLength,271
inherit, 260	rpki::roa::ROAIPAddresse&72
parse_rfc3779_tupl <mark>e,60</mark>	init,272
parse_str <mark>260</mark>	rpki::roa::ROAIPAddressFamilie 2,72
to_rfc3779_tuple <mark>260</mark>	init,273
rpki::resource_set_ipv4,	rpki::roa::ROAIPAddressFamily273
261	init,273
a , <mark>261</mark>	addresse <b>£</b> 74
range_type <mark>261</mark>	addressFamily274
rpki::resource_set_ipv6,	rpki::roa::RouteOriginAttestation274
262	init,274
a , <mark>262</mark>	asID, <mark>275</mark>
range_type <mark>262</mark>	explicitVersion,275
rpki::resource_set::roa_pre <b>2</b> ,63	ipAddrBlocks,275
cmp263	version,275
init,264	rpki::rpki_engine::ca_detail_ob2,75
str, <u>264</u>	activate,277
max, 264	ca,277
max_pre xlen,265	ca_cert_uri281
min, 264	ca_id,281
pre x, 265	child_certs277
pre xlen, 265	create277
to_resource_rang <mark>@</mark> 64	crl_published281
to_roa_tuple <mark>265</mark>	crl_published_callback277
rpki::resource_set::roa_pre x_ipv465	crl_uri, 277
range_type <mark>266</mark>	crl_uri_tail, 278
rpki::resource_set::roa_pre x_ipv@66	delete,278
range_type267	gctx, 281
rpki::resource_set::roa_pre x_s@167	generate_crl278
init,267	generate_manifes278
str, <mark>267</mark>	generate_manifest_ce278
from_sql,268	issue,279
parse_str <mark>268</mark>	issue_ee279
to_resource_se268	latest_ca_cert281
to_roa_tuple <mark>268</mark>	latest_crl,281
rpki::resource_set::roa_pre x_set_ipv4,	latest_manifest282
269	latest_manifest_cer2,82
pre x_type, 269	manifest_private_key_id282
resource_set_typ <mark>e</mark> 69	manifest_public_key <mark>282</mark>

```
manifest_published282
                                            fetch, 291
    manifest_published_callback79
                                            gctx, 292
    manifest uri279
                                            published292
    nextUpdate282
                                            published_callback291
    private_key_id282
                                            reissue 291
    public_key,283
                                            revoke,291
    revoke,279
                                            sql_template293
    revoked_certs280
                                            uri, 291
    roas, 280
                                            uri tail, 292
                                       rpki::rpki_engine::publication_queue,
    sql decode280
    sql_template283
                                                293
    state,283
                                              _init___,294
    update 280
                                            _add,294
rpki::rpki engine::ca ob283
                                            call pubd,294
                                            handlers<sub>295</sub>
    ca details285
    check for update 285
                                            msgs,295
    construct_sia_ur285
                                            publish,294
    create 285
                                            replace,295
    delete,285
                                            repositories295
    fetch active 286
                                            uris, 295
    fetch_deprecated 86
                                            withdraw, 294
    fetch_issue_response_candidates, rpki::rpki_engine::revoked_cert_obj96
        286
                                            __init___,296
    fetch_pending286
                                            ca_detail296
    fetch_revoked286
                                            ca_detail_id297
    gctx, 288
                                            expires,297
    last crl sn288
                                            gctx, 297
    last issued sn288
                                            revoke,297
    last_manifest_sr288
                                            revoked,297
    next_crl_number287
                                            serial,297
    next_manifest_numbe287
                                            sql_template298
    next serial numbeg87
                                       rpki::rpki_engine::roa_ob298
    parent,287
                                             init ,299
    parent_id288
                                            asn,302
    parent_resource_class9
                                            ca_detail299
    rekey,287
                                            ca_detail_id,302
    revoke,288
                                            cert, 302
    sia_uri,289
                                            gctx, 302
    sql_template289
                                            generate299
rpki::rpki_engine::child_cert_ob289
                                            ipv4, 303
    __init___,290
                                            ipv6, 303
    ca_detail,290
                                            published,303
    ca detail id292
                                            published callback300
    cert, 292
                                            regenerate300
    child, 290
                                            revoke,300
    child_id, 292
                                            roa, 303
```

self, 301	connect,311
self_id,303	cur, 313
sql_delete_hook301	database313
sql_fetch_hook <mark>301</mark>	db, 313
sql_insert_hook301	dirty, 313
sql_template303	execute312
update,301	executemany312
uri, 302	fetchall,312
uri_tail, 302	lastrowid,312
rpki::rpki_engine::rpkid_contex804	password313
init,305	ping, 312
	. •
bpki_ta,307	sweep,312
build_https_ta_cache05	username313
clear_https_ta_cach@05	rpki::sql::sql_persisten814
cron,305	gctx, 319
cron_keepalive307	sql_debug <mark>319</mark>
cron_period307	sql_decode315
cron_timeout,307	sql_delete315
cronjob_handler <mark>306</mark>	sql_delete_hook <mark>315</mark>
https_server_hos8,08	sql_deleted319
https_server_por808	sql_encode316
https_ta_cache <mark>08</mark>	sql_fetch,316
initial_delay,308	sql_fetch_all,316
irbe_cert,308	sql_fetch_hook316
irdb_cert,308	sql_fetch_where317
irdb_query,306	sql_fetch_where1317
irdb_query_child_resource306	sql_in_db,319
irdb_query_roa_requests06	sql_init, 317
irdb_url, 308	sql_insert_hook317
left_right_handler306	sql_is_dirty,317
<u> </u>	•
publication_kludge_bas <b>6</b> ρ9	sql_mark_clean318
rpkid_cert,309	sql_mark_deleted318
rpkid_key,309	sql_mark_dirty,318
sql,309	sql_store318
start_cron,307	sql_update_hook318
up_down_handle <mark>\$07</mark>	rpki::sql::template319
up_down_url_regexp309	init,320
use_internal_cror <mark>809</mark>	columns,320
rpki::sql::session310	delete,320
init,311	index,320
_exceptions_enable@13	insert,321
_wrap_execute311	map,321
assert_pristine311	select,321
cache <mark>,313</mark>	table,321
cache_clear311	update,321
close,311	rpki::sundial
	1

_cast,88	check_respons <mark>e,30</mark>
now, 88	endElement331
test,88	make_b64elt331
rpki::sundial::datetime321	make_elt,331
add 322	serve_pdu <mark>331</mark>
radd322	startElement331
rsub323	rpki::up_down::certi cate_elt332
str,323	cert,333
sub323	cert_url,333
sub,523 earlier,323	endElement333
	•
from_sql,323	req_resource_set_as33
fromASN1tuple,323	req_resource_set_ipv434
fromdatetime324	req_resource_set_ipv634
fromGeneralizedTime324	startElement333
fromUTCTime,324	toXML, 333
fromXMLtime, 324	rpki::up_down::class_el <mark>834</mark>
later,324	init,335
PKIX_threshhold326	cert_url,336
to_sql,324	certs,336
toASN1tuple,325	class_name336
toGeneralizedTime325	endElement335
totimestamp325	from_resource_bag35
toUTCTime,325	issuer,336
toXMLtime, 325	resource_set_a <b>\$</b> 36
rpki::sundial::timedelta326	resource_set_ipv4,37
abs327	resource_set_ipv <b>6</b> ,37
add327	resource_set_notafter37
div,327	startElement335
oordiv, 327	suggested_sia_heat37
mul,327	to_resource_ba <b>g</b> ,35
neg328	toXML, 336
pos <u>,328</u>	rpki::up_down::class_response_syntax,
radd <mark>,328</mark>	337
rdiv, <mark>328</mark>	init,338
r oordiv, 328	classes338
rmul,328	startElement338
rsub328	toXML, 338
sub <u>329</u>	rpki::up_down::cms_msg39
convert_to_second\$29	encoding,339
fromtimedelta,329	saxify, 339
parse,329	schema <mark>339</mark>
regexp,329	rpki::up_down::error_response_pd40
rpki::up_down	init,340
nsmap,90	check_respons <b>e</b> ,40
xmlns,90	codes,341
rpki::up_down::base_el\\$30	description,341
трктир_иомпразе_ещо	acomplion, or i

endElement341	ski, <mark>353</mark>
exceptions342	rpki::up_down::revoke_response_pdu,
status,342	353
toXML, 341	rpki::up_down::revoke_synta&54
rpki::up_down::issue_pdu342	class_name355
class_name344	ski, 355
endElement343	startElement354
pkcs10,344	toXML, 354
query,343	rpki::up_down::sax_handle855
req_resource_set_ab44	name,356
req_resource_set_ipv <mark>4</mark> 44	pdu,3 <mark>56</mark>
req_resource_set_ipv644	version,356
serve_pdu <mark>343</mark>	rpki::x509
startElement343	calculate_SKI92
toXML, 344	POWify_OID, 92
rpki::up_down::issue_response_pd45	rpki::x509::CMS_object356
check_response,45	content,359
rpki::up_down::list_pdu345	debug_cms_cert\$59
query,346	DER,359
serve_pdu346	dump_on_verify_failure360
toXML, 346	econtent_oid360
rpki::up_down::list_response_pd%47	extract,358
rpki::up_down::message_pdt47	formats,360
str,348	get content358
	get_DER,358
log_query,348	•
make_query348	get_POW,358
name2type349	other_clear360
payload,349	pem_converter\$60
recipient,350	POW,361
sender350	print_on_der_error\$61
serve_error348	require_crls,361
serve_top_leveB48	set_content358
startElement349	sign,359
toXML, 349	verify, 359
type,350	rpki::x509::CRL,361
type2name350	DER,364
version,350	formats,364
rpki::up_down::multi_uri,351	generate362
init,351	get_DER,362
str, <u>3</u> 51	get_POW,363
rsync,351	get_POWpkix,363
rpki::up_down::revoke_pdu352	getIssuer363
class_name353	getNextUpdate363
get_SKI,352	getThisUpdate363
query,352	pem_converter\$64
serve_pdu353	POW,364

POWpkix, 364	get_POWpkix,376
rpki::x509::DER_CMS_object365	getPublicKey,376
content,366	pem_converter377
decode,365	POWpkix,377
encode <mark>365</mark>	rpki::x509::ROA,377
rpki::x509::DER_object366	build, 378
cmp,367	content_class378
cmp567 init,367	econtent_oid378
clear,368	pem_converter\$79
DER, 372	rpki::x509::RSA,379
dumpasn1368	DER,381
empty,368	formats,381
formats,372	generate380
from_sql,368	get_DER,380
gAKI, 368	get_POW,380
get_3779resource369	get_public_DER <mark>380</mark>
get_AIA, 369	get_RSApublic <mark>380</mark>
get_AKI, 369	get_SKI,381
get_Base64 <mark>369</mark>	pem_converter381
get_basicConstraint <mark>869</mark>	POW,381
get_DER,370	rpki::x509::RSApublic,382
get_PEM, <mark>370</mark>	DER, 383
get_SIA,370	formats,383
get_SKI,370	get_DER,383
gSKI, 370	get_POW,383
hAKI, 371	get_SKI,383
hSKI, 371	pem_converter\$84
is_CA,371	POW,384
other_clear372	rpki::x509::SignedManifes  84
pem_converter372	build, 385
set,371	content_class385
to_sql, <mark>371</mark>	econtent_oid385
rpki::x509::PEM_converte  \$73	getNextUpdate385
init,373	getThisUpdate385
b, 374	pem_converter386
e,374	rpki::x509::X509, <mark>386</mark>
looks_like_PEM,373	cross_certify,387
to_DER,374	DER,390
to_PEM,374	expired,387
rpki::x509::PKCS10374	formats,390
check_valid_rpki375	get_DER, <mark>388</mark>
create,375	get_POW,388
create_ca376	get_POWpkix,388
DER,377	getIssuer388
formats,377	getNotAfter,388
get_DER,376	getNotAite1,300 getNotBefore388
ger_DEN,370	genione poo

getPublicKey,389	toXML, 401
getSerial,389	unimplemented_contro#,01
getSubject389	rpki::xml_utils::msg,402
issue,389	str,403
normalize chain389	endElement <mark>403</mark>
pem_converter390	is_query,403
POW,390	is_reply,403
POWpkix,391	query,403
rpki::x509::XML_CMS_object391	reply, 403
content,393	• • •
,	startElement404
decode,392	toXML, 404
dump_inbound_cms393	type,404
dump_outbound_cm\\$93	version,404
dump_to_disk392	rpki::xml_utils::sax_handler405
econtent_oid394	init,405
encode,392	characters406
pretty_print_content392	create_top_leve <mark>l}06</mark>
schema_check392	endElement406
unwrap,393	endElementNS406
wrap, <mark>393</mark>	result,407
rpki::xml_utils::base_elt394	saxify, 406
str <u>,</u> 395	stack,407
attributes,397	startElement406
booleans397	startElementNS407
elements397	text, 407
endElement395	rpki::xml_utils::text_elt,408
make_b64elt <mark>395</mark>	endElement408
make_elt,396	text_attribute409
make_pdu396	toXML, 408
read_attrs396	rpki_base_uri
startElement396	rootd,60
toXML, 396	rpki_class_name
rpki::xml_utils::data_elt398	rootd,60
endElement398	· · · · · · · · · · · · · · · · · · ·
	rpki_content_type
make_reply399	rpki::https,71
make_reply_clone_hook,99	rpki_engine.py(2907)\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
serve_create399	rpki_root_cert
serve_destroy399	rootd,60
serve_destroy_hook,99	rpki_root_cert_ le
serve_dispatch400	rootd,60
serve_fetch_one400	rpki_root_cert_uri
serve_get400	rootd,61
serve_list,400	rpki_root_crl
serve_post_save_hook00	rootd,61
serve_pre_save_hook01	rpki_root_dir
serve_set#01	rootd,61

rpki_root_key	rpki::x509::XML_CMS_object392
rootd,61	seconds_until_wakeup
rpki_root_manifest	rpki::async::timer,130
rootd,61	select
rpki_subject_cert	rpki::sql::template321
rootd,61	self
rpki_subject_lifetime	rpki::left_right::data_elt,190
rootd,61	rpki::rpki_engine::roa_ob <mark>}01</mark>
rpki_subject_pkcs10	self_handle
rootd,62	rpki::left_right::data_elt,192
rpki_subject_regen	rpki::left_right::report_error_elt207
rootd,62	self id
rpkid, 93	rpki::left_right::data_elt;192
cfg_ le, 94	rpki::rpki_engine::roa_ob\\\\\03
	· · · · · · · · · · · · · · · · · · ·
main,94	send
pro le, 94	rpki::https::http_stream,76
rpkid.py(2799),422	send_error
rpkid_cert	rpki::https::http_server,70
irdbd, 52	send_message
rpki::rpki_engine::rpkid_context,	rpki::https::http_server,170
309	send_reply
rpkid_key	rpki::https::http_server,170
rpki::rpki_engine::rpkid_context,	send_request
309	rpki::https::http_client;156
rsync	rpki::https::http_queu <b>e</b> l,64
rpki::up_down::multi_uri,351	sender
run_debug	rpki::up_down::message_pd <mark>l60</mark>
rpki::async::timer,132	Sequence 409
run_deferred	SequenceOf409
rpki::async, <mark>64</mark>	serial
rung	rpki::rpki_engine::revoked_cert_obj,
rpki::async::timer,130	297
,	serve_create
saxify	rpki::xml_utils::data_elt399
irbe_cli::left_right_cms_msgl,06	serve_destroy
irbe_cli::publication_cms_msg,09	rpki::xml_utils::data_elt399
rootd::cms_msg 19	serve_destroy_hook
rpki::left_right::cms_msg189	rpki::left_right::child_elt,186
rpki::publication::cms_msg28	rpki::xml_utils::data_elt399
rpki::up_down::cms_msg39	serve_dispatch
rpki::xml_utils::sax_handler406	rpki::left right::list published -
schema	. – 5 – – –
rpki::left_right::cms_msg189	objects_elt,194
rpki::publication::cms_msg;09	rpki::publication::control_elt232
	rpki::publication::publication
rpki::up_down::cms_ms&39	object_elt,238
schema_check	rpki::xml_utils::data_elt400

	aamia mariaka
serve_error	serve_revoke
rpki::up_down::message_pdt48	rpki::left_right::parent_elt203
serve_fetch_all	rpki::left_right::self_elt,216
rpki::left_right::data_elt,191	serve_revoke_forgotten
rpki::left_right::self_elt,214	rpki::left_right::parent_elt203
rpki::publication::client_elt226	rpki::left_right::self_elt,216
serve_fetch_handle	serve_run_now
rpki::left_right::data_elt,191	rpki::left_right::self_elt,216
rpki::left_right::self_elt,215	serve_set
serve_fetch_one	rpki::publication::con g_elt,230
rpki::xml_utils::data_elt400	rpki::xml_utils::data_elt401
serve_fetch_one_maybe	serve_top_level
rpki::left_right::data_elt;191	•
	rpki::left_right::msg,200
rpki::left_right::self_elt,215	rpki::publication::msg235
rpki::publication::client_elt226	rpki::up_down::message_pd848
rpki::publication::con g_elt,230	serve_up_down
serve_get	rpki::left_right::child_elt,186
rpki::xml_utils::data_elt400	serve_withdraw
serve_list	rpki::publication::publication
rpki::xml_utils::data_elt <mark>400</mark>	object_elt,239
serve_pdu	server
rootd::issue_pdu,19	rpki::https,70
rootd::list_pdu,120	server_cert
rootd::revoke_pdu122	irbe_cli::caller,98
rpki::up_down::base_el <u>\( \} 31</u>	irdbd, 52
rpki::up_down::issue_pd@43	rootd,62
rpki::up_down::list_pdu346	server_ta
rpki::up_down::revoke_pdu353	irbe_cli::caller,98
serve_post_save_hook	set
rpki::left_right::child_elt,186	rpki::async::timer,130
rpki::left_right::parent_elt202	rpki::x509::DER_object371
	•
rpki::left_right::self_elt,215	set_content
rpki::publication::client_elt226	rpki::x509::CMS_object358
rpki::xml_utils::data_elt400	set_errback
serve_pre_save_hook	rpki::async::timer,130
rpki::left_right::bsc_elt,182	set_handler
rpki::left_right::data_elt,191	rpki::async::timer,130
rpki::xml_utils::data_elt <mark>401</mark>	set_state
serve_publish	rpki::https::http_client;156
rpki::publication::publication	set_subject_cert
object_elt,238	rootd,58
serve_publish_world_now	set_subject_pkcs10
rpki::left_right::self_elt,215	rootd,58
serve_rekey	set trace
rpki::left_right::parent_elt203	rpki::log, 75
rpki::left_right::self_elt,216	sia_uri
.pogoo, <del>_</del> 10	314_411

rpki::rpki_engine::ca_obp289 sign	rpki::sql::sql_persistenβ19 sql_init
rpki::x509::CMS_object359	rpki::sql::sql_persisten817
signing_cert	sql_insert_hook
irbe_cli::bsc_elt96	rpki::rpki_engine::roa_ob <mark>β01</mark>
rpki::left_right::bsc_elt,184	rpki::sql::sql_persisten817
signing_cert_crl	sql_is_dirty
irbe_cli::bsc_elt97	rpki::sql::sql_persisten817
rpki::left_right::bsc_elt,184	
	sql_mark_clean
ski	rpki::sql::sql_persisten818
rpki::up_down::revoke_pdu353	sql_mark_deleted
rpki::up_down::revoke_synta&55	rpki::sql::sql_persisten <mark>818</mark>
software_name	sql_mark_dirty
rpki::https::http_messag <b>e</b> 62	rpki::sql::sql_persisten <mark>818</mark>
sql	sql_store
pubd::pubd_context,18	rpki::sql::sql_persisten618
rpki::rpki_engine::rpkid_context,	sql_template
309	rpki::left_right::bsc_elt,184
sql.py(2895),423	rpki::left_right::child_elt,188
sql_debug	rpki::left_right::parent_elt205
	rpki::left_right::repository_elt210
rpki::sql::sql_persisten819	
sql_decode	rpki::left_right::self_elt,219
rpki::rpki_engine::ca_detail_obj,	rpki::publication::client_elt227
280	rpki::publication::con g_elt,231
rpki::sql::sql_persisten <mark>815</mark>	rpki::rpki_engine::ca_detail_obj,
sql_delete	283
rpki::sql::sql_persisten <mark>815</mark>	rpki::rpki_engine::ca_ob <mark>;289</mark>
sql_delete_hook	rpki::rpki_engine::child_cert_obj,
rpki::rpki_engine::roa_ob <mark>β01</mark>	293
rpki::sql::sql_persisten815	rpki::rpki_engine::revoked_cert_obj
sql_deleted	298
rpki::sql::sql_persisten§19	rpki::rpki_engine::roa_ob <u></u> 303
sql_encode	sql_update_hook
rpki::sql::sql_persisten <b>§</b> 16	• - • -
• • •	rpki::sql::sql_persisten818
sql_fetch	stack
rpki::sql::sql_persisten816	rpki::xml_utils::sax_handler407
sql_fetch_all	start
rpki::sql::sql_persisten <mark>8</mark> 16	rpki::https::http_client,156
sql_fetch_hook	start_cron
rpki::rpki_engine::roa_ob <mark>}01</mark>	rpki::rpki_engine::rpkid_context,
rpki::sql::sql_persisten816	307
sql fetch where	startElement
rpki::sql::sql_persisten817	rpki::left_right::list_resources_elt,
sql_fetch_where1	196
rpki::sql::sql_persisteng17	rpki::left_right::list_roa_requests
sql_in_db	
24I_III_UU	elt, 198

	rpki::publication::con g_elt,230	test	2
	rpki::up_down::base_el831		rpki::resource_se84
	rpki::up_down::certi cate_elt333	text	
	rpki::up_down::class_el <del>\u00e835</del>		rpki::xml_utils::sax_handler407
	rpki::up_down::class_response	text	_attribute
	syntax,338		rpki::left_right::list_published
	rpki::up_down::issue_pdu343		objects_elt,195
	rpki::up_down::message_pdb49		rpki::left_right::report_error_el207
	rpki::up_down::revoke_synta854		rpki::publication::report_error_elt,
	rpki::xml_utils::base_elt396		242
	rpki::xml_utils::msg,404		rpki::xml_utils::text_elt,409
	rpki::xml_utils::sax_handler406	text	wrap::TextWrapper409
start	tElementNS	this	Jpdate
	rpki::xml_utils::sax_handler407		rpki::manifest::Manifest223
start	tup_msg	time	eout
	irdbd, 53		rpki::https::http_client,158
state	e		rpki::https::http_server,71
	rpki::https::http_client;157	time	er
	rpki::rpki_engine::ca_detail_obj,		rpki::https::http_stream,77
	283	tls	
statı	us		rpki::https::http_client,158
	rpki::up_down::error_response_pd	u,	rpki::https::http_server,71
	342		rpki::https::http_stream,77
sug	gested_sia_head	tls_a	accept
	rpki::up_down::class_el837		rpki::https::http_server,170
sund	dial.py(2785) <mark>423</mark>	tls_c	connect
swe	ер		rpki::https::http_client,156
	rpki::sql::session312	to_b	oytes
sym	metric_difference		rpki::ipaddrs::v4addr178
	rpki::resource_set::resource_set:6		rpki::ipaddrs::v6addr180
		to_[	
ta	11.10 10 10 10		rpki::x509::PEM_converte674
	rpki::https::http_client,157	to_F	
	rpki::https::http_listener160		rpki::x509::PEM_converteß74
	rpki::https::http_queue,65	to_r	esource_bag
table			rpki::up_down::class_el <mark>835</mark>
	rpki::sql::template321	to_r	esource_range
tag			rpki::resource_set::roa_pre 264
	rpki::left_right::report_error_elt207	to_r	esource_set
	rpki::log, 77		rpki::resource_set::roa_pre x_set,
	rpki::publication::report_error_elt,		268
44	242	to_r	fc3779_tuple
test	and in our dial OO		rpki::resource_set::resource_range
44	rpki::sundial,88		as,250
test'			rpki::resource_set::resource_range
	rpki::resource_se84		ip, 252

```
rpki::resource_set::resource_set_as,
                                             rpki::log, 76
         258
                                        type
    rpki::resource set::resource set ip,
                                             rpki::up down::message pdb50
         260
                                             rpki::xml_utils::msg,404
to roa tuple
                                        type2name
    rpki::resource_set::roa_pre 265
                                             rootd::message_pdu21
    rpki::resource_set::roa_pre x_set,
                                             rpki::up_down::message_pdb60
         268
                                        u
to sql
                                             irdbd, 53
    rpki::sundial::datetime324
                                        undersized
    rpki::x509::DER_object371
toASN1tuple
                                             rpki::resource set::resource bag,
                                                 247
    rpki::sundial::datetime325
                                        unimplemented control
toGeneralizedTime
                                             rpki::xml_utils::data_elt401
    rpki::sundial::datetime325
                                        union
top opts
                                             rpki::resource set::resource bag,
    irbe_cli, 48
totimestamp
                                             rpki::resource_set::resource_set;7
    rpki::sundial::datetime325
                                        unwind stack
toUTCTime
                                             rpki::async::iterator125
    rpki::sundial::datetime325
                                        unwrap
toXML
                                             rpki::x509::XML_CMS_object393
    rpki::left_right::list_resources_elt,
                                        up_down
         196
                                             rpki::relaxng,81
    rpki::publication::publication_-
                                        up_down.py(2876)423
         object elt,239
                                        up_down_handler
    rpki::up down::certi cate elt333
                                             rootd, 58
    rpki::up down::class el836
                                             rpki::rpki_engine::rpkid_context,
    rpki::up_down::class_response_-
                                                 307
         syntax,338
    rpki::up_down::error_response_pdu,up_down_url_regexp
                                             rpki::rpki_engine::rpkid_context,
         341
                                                 309
    rpki::up down::issue pdu44
                                        update
    rpki::up_down::list_pdu346
                                             rpki::rpki engine::ca detail obj,
    rpki::up_down::message_pdb49
    rpki::up_down::revoke_synta $54
                                             rpki::rpki_engine::roa_ob\u00e401
    rpki::xml_utils::base_elt396
                                             rpki::sql::template321
    rpki::xml_utils::data_elt401
                                        update_children
    rpki::xml_utils::msg,404
                                             rpki::left_right::self_elt,217
    rpki::xml_utils::text_elt,408
                                        update roas
toXMLtime
                                             rpki::left_right::self_elt,217
    rpki::sundial::datetime325
                                        update_timeout
trace
                                             rpki::https::http_stream,76
    rpki::async::timer,131
                                        uri
    rpki::log, 76
traceback
```

rpki::rpki_engine::child_cert_obj,	version rpki::https::http_messag <b>e</b> 62
rpki::rpki_engine::roa_obß02	rpki::left_right::msg,200
uri_tail	rpki::left_right::sax_handle <mark>2</mark> 11
rpki::rpki_engine::child_cert_obj,	rpki::manifest::Manifest223
292	rpki::publication::msg235
rpki::rpki_engine::roa_ob \$\textit{302}\$	rpki::publication::sax_handle244
uri_to_ lename	rpki::roa::RouteOriginAttestation,
rpki::publication::publication	275
object_elt,239	rpki::up_down::message_pdic0
uris	rpki::up_down::sax_handle856
rpki::rpki_engine::publication	rpki::xml_utils::msg,404
queue 295	Tpkixitii_utiisttisg,404
•	want_persistent_client
url	rpki::https,71
irbe_cli::caller,99	want_persistent_server
usage	
irbe_cli, 46	rpki::https,71
irbe_cli::cmd_elt_mixin,102	warn
irbe_cli::cmd_msg_mixin104	rpki::log, 77
usage_ II	when
irbe_cli, 48	rpki::async::timer,132
use_hsm	wired_in_con g_id
rpki::left_right::self_elt,219	rpki::publication::con g_elt,232
use_internal_cron	withdraw
rpki::rpki_engine::rpkid_context,	rpki::rpki_engine::publication
309	queue,294
use_syslog	wrap
rpki::log, 77	rpki::x509::XML_CMS_object393
username	writeable
rpki::sql::session313	rpki::https::http_streaml,76
v4	x509.py(2907) <del>424</del>
rpki::resource_set::resource_bag,	xml::sax::handler::ContentHandler:
247	xml_utils.py(2836),425
v6	xmlns
rpki::resource_set::resource_bag,	rpki::left_right::left_right
247	namespace, 93
valid_until	rpki::publication::publication
	namespace36
rpki::left_right::list_resources_elt, 197	rpki::up_down,90
rpki::resource_set::resource_bag,	
248	
verbose	
irbe_cli, 48	
verify	
rpki::x509::CMS_object359	