

Set-Up

Requirements

In order to complete this process you must have the following:

- 1. ARIN Online Account
- 2. POC linked to your account
- 3. OpenSSL or similar to generate an RSA keypair

ARIN has created an RPKI instance within its Operational Test and Evaluation environment (OT&E) for those wishing to experiment with RPKI without affecting production data. This exercise is described using that environment.

Check your account

- 1. Visit https://account.ote.arin.net/public/login
- 2. Log In as you would in your normal ARIN online account.
- 3. Verify you have a Point of Contact handle.
- 4. Verify you have an Org ID.



Creating Your Key Pair

- 1. Open a terminal window.
- 2. Enter the following command to start OpenSSL:

openssl

3. To generate a ROA Request Generation Key Pair enter the following command:

OpenSSL> genrsa -out orgkeypair.pem 2048

- This command saves the key pair as a file named orgkeypair.pem
- 4. To extract the public key so you can enter it in ARIN Online, enter the following command:

OpenSSL> rsa -in orgkeypair.pem -pubout -outform PEM -out org_pubkey.pem

This command saves it as a file named org_pubkey.pem





Submitting a Certificate Request

1. After logging into <u>https://account.ote.arin.net/public/login</u>, select **Your Records > Organization Identifiers** from the center tiles or the left side navigation menu.



2. Choose the organization for which you want to configure RPKI.

Organizations Associa	ated with Your User Acc
Organizations are associated with you Voting Contact.	ur account if you are linked to any Poin
Org Handle	Org Name
JWE-12345	

3. Choose Actions and select Manage RPKI.



Note: ARIN also offers a Delegated RPKI option for organizations that request their own delegated resource certificates and host their own Certificate Authority (CA). We have also added a Publication Service for Delegated RPKI for organizations that want to use delegated RPKI without publishing their own repositories in-house. You can learn more about these options at: <u>https://www.arin.net/resources/manage/rpki/delegated/</u>





- 4. In the Hosted RPKI Section, choose Configure Hosted.
- 5. Paste your public key that you created into the Public Key field and Choose Submit.



- Choosing **Submit** generates a ticketed request for ARIN to generate a resource certificate covering your Internet number resources.
- More information on this topic can be found at

Creating a ROA using Hosted RPKI at ARIN

- After logging into <u>https://account.ote.arin.net/public/login</u>, select Your Records > Organization Identifiers from the tiles or left navigation menu.
- 2. Choose the organization for which you want to configure RPKI.



3. Choose Actions and select Manage RPKI.

Organization	Record	
Org Info		
Org ID: Org Name: Address:	JWE-12345	
Registered Date: Last Modified Date:		Actions -
		Modify Manage Organization POCs
Organization Point	s of Contact	Request Name Change
Only the Admin and Tech POC: POCs are not valid, you can su	; associated with an organization can modify the organization bmit a request to <u>recover your Org ID</u> .	Transfer Request Transfer Pre-Approva
Admin POC: WORLE37-A	RIN	Request IP Addresses Request ASN
Admin POC Name Phone Number	WORLES/-AKIN	Manage RPKI





4. Select Create ROA.

Manage RPK		
Org ID JWE-12345 is using the H	losted model of RPKI.	
Choose the item you want to acco	ess, or create a new Route Origin Authorization (ROA).	
For more information about RPKI,	visit Resource Certification.	
Hosted Certificate	a 7 45 0040	
Last Updated:	07-15-2019 Current Certificate	
Certified Resources:	0 ASNs, 1 Net	
ROAs:	Q	
	Creste ROA	

5. Select the tab corresponding to how you want to create and submit the ROA request: Browser-Signed (easiest) or Signed.

Browser Signed ROA Request

1. Complete all the fields of the form.

Browser Signed	Signed				
				* de	notes require
*ROA Name:	MY-ROA-NAME				
	Any name of your choosing	g.			
*Origin AS:	12345				
	The AS Number you are au	thorizing.			
*Start Date:	07-15-2019				
	The first date your ROA car	n be considered vali	id.		
*End Date:	07-15-2029				
	The last date your ROA car	n be considered vali	d.		
*Prefixes:	199.245.236.0	24	24	0	
	O Add Prefix				
	The prefixes you authorize	to originate from th	is AS.		
*Private Key:	orgkeypair.pem			Browse	
*Private Key:	Add Prefix The prefixes you authorize orgkeypair.pem	to originate from th	is AS.	Browse	

- 2. In a previous step, you created a key pair. Choose **Browse** and attach that key pair file.
- 3. Choose Next Step





4. After reviewing the summary of the ROA information, choose Submit.

Create a Route Or	igin Authorization	
ROA Name:	MY-ROA-NAME	
AS Number:	12345	
Validity Start Date:	07-15-2019	
Validity End Date:	07-15-2029	
Routes:	199.245.236.0/24 max length 24	

Signed ROA Request

If you choose to use a signed ROA Request, you will need to create a precisely-formatted text block that includes your ROA information, and sign it using the private key that corresponds with the public key you provided to ARIN. You then copy and paste the entire signed text block into the **Signed** tab.

For step-by-step examples of using a signed ROA request, visit https://www.arin.net/resources/manage/rpki/roa request/#using-a-signed-roa-request

