Using X.509 Authentication with ARIN's Database

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Overview

*How X.509 Protects You *Requesting a Certificate *Identity Checking Procedures & Privacy *Installing Certificates and **Deprecating Mail-From** Signing Mail to ARIN



How X.509 Protects You *ARIN currently uses MAIL-FROM authentication to authenticate template submissions.

- Registration Services processes templates received from the e-mail address listed as:
 - Administrative or Technical POCs associated with an Organization, and
 - Technical POCs associated with a resource.

*This is a less secure way of authenticating users.

- Susceptible to mail header spoofing.
- Open to domain (ergo, e-mail) hijacking.



How X.509 Protects You

 *ARIN now provides X.509-based authentication to safeguard records. The authentication process allows certain POCs to obtain unique X.509 certificates that verify the identity of the sender.
 > Issued to individuals and roles.

Authenticated through an extensive process.

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How X.509 Protects You

*To be eligible for a certificate from ARIN, the POC applying must be the Administrative or Technical POC associated with an Organization that has signed a Registration Services Agreement with ARIN.

- The Administrative POC of the ORG ID <u>must</u> be an individual, not a role account.
- ORG IDs with a role account as the Administrative POC will be unable to use this feature.
- Technical POCs may be role accounts and may receive certificates **

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The CERT-REQUEST Template

2. ** Provide additional information to clarify the request. Additional Information:

END OF TEMPLATE



Requesting a Certificate (CSR)

*Visit http://ca.arin.net/request

-ARIN	T	Contact Us	Mailing	Lists Site	e Map	Statistics	Network Abus	e New	sletter
American Registry for Internet Numbers					HELP		SEARCH WHOIS		
Reg	jistration	Policy	Meetings	Member	ship	Library	Internet Info	Tools	About Us
ARIN CA - Certificate Request									
	INSI	TRUCTIO	DNS:						
Site Search	• Please enter your data in the following form.								
Advanced Search		J	E-Mail:						
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Requesting a Certificate (CSR)

*Visit <u>http://ca.arin.net/request</u>.
*Fill out the form and submit your data.
*You'll receive an e-mail with a pre-filled template.

*Forward template to <u>hostmaster@arin.net</u>.



Identity Checking Procedures

*ARIN will go through exhaustive identity checking procedures to verify the identity of a POC. This will include, but is not limited to, submission of documentation:

- identifying the applicant as the POC. This will include the submission of a challenge question and answer.
- showing that the POC is associated with the ORG ID for which the POC is an Administrative or Technical POC.
- showing that the Organization is a legal business entity.



How ARIN Protects Your Info

*ARIN permanently stores private information related to certificate requests in a secured location, to which only ARIN staff have access.

*ARIN releases no private information collected in the certification process to third parties except when subpoenaed by law enforcement authorities.

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Certifying Role Accounts

*Remember, to use any X.509 authentication with ARIN, it is necessary for your organization's Administrative POC to be an individual, not a role account.

*The Administrative POC must hold an ARIN certificate before a role account POC applies for a certificate.

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Certifying Role Accounts

- * Role account POC certificate requests are forwarded to Administrative POCs for their endorsement before ARIN continues with its certification process.
- * Role account POC's certificates may be shared among members of the role, or a certificate for each role user can be requested. It is the responsibility of the role account holder to administer and make decisions about who holds certificates.



Understanding ARIN's CA

*ARIN asked me for documentation showing association with an organization, so it must be certifying my organization, right?

- Certificates validate the identity of the POC only.
- Association with an organization is used initially to help determine and lend credibility to a POC's identity.
- After the certificate is assigned, the POC has no required association with any Organization or resource.
- The POC's certificate grants no special rights with respect to authority.

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Understanding ARIN's CA

*ARIN asked me for documentation showing association with an organization, so it must be certifying my organization, right?

- Certificated POCs may continue to use certificates to authenticate their identity even if their relationship with their original organization terminates.
- The termination of relationship would remove authority over records, but not authenticity of the POC.



Understanding ARIN's CA

*I received a certificate for my POC. Which records can I update in the database now?

- The authorization model of ARIN's WHOIS database does not change whether or not a POC is using certificate-based authentication.
- If you are currently authorized to make specific changes to the database, that privilege does not change just because you have obtained a certificate.

For more information on the authorization model in ARIN's database, see "Managing Your ARIN Data" at <u>http://www.arin.net/library/minutes/ARINXIII/tut.html</u>



Installing the Certificate

*When ARIN issues your certificate, you will receive e-mail notification.

*Be sure to use the same computer and browser that you used to request the certificate, otherwise you will have difficulty in retrieving your certificate!

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Installing the Certificate *Follow the instructions – click the link to retrieve the certificate.

Your certificate for use with ARIN's registration system has been generated. The certificate is identified by the following attributes:

Serial number xx DN serialNumber=xx,CN=HANDLE-ARIN,O=arin,C=US

You may retrieve your certificate directly from:

https://ca.arin.net/cgibin/pub/pki?cmd=getcert&key=XX&type=CERTIFICATE

Regards, Registration Services American Registry for Internet Numbers



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Installing the Certificate

- When ARIN issues your certificate, you will receive e-mail notification.
- * Follow the instructions click the link to retrieve the certificate to your browser.

Contact Us
Mailing Lists
Site Map
Statistics
Network Abuse
Newsletter

Willing
Registration
Point
Poi

* Or visit <u>http://ca.arin.net/pickup</u>.



Installing Cert / Deprecating Mail-From

*Don't forget to download ARIN's CA certificate, so that you 'trust' ARIN (which makes your certificate 'work').

*If necessary, export the certificate from your browser into a file, and transport and install that certificate file into the X.509-enabled MUA of your choice.

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Installing Cert / Deprecating Mail-From

- * When complete, send a signed confirmation e-mail to <u>hostmaster@arin.net</u>, who will check that your signed e-mail can be authenticated.
- * You will receive an e-mail response notifying you to submit all templates using a signature generated by the use of the certificate for all further ARIN communication (this deprecates Mail-From authentication for your POC).



Signing E-mail

*Using common MUAs?

- Refer to ARIN's FAQ to find out which MUAs are X.509enabled.
- Install and use the certificate according to your MUA's instructions.

*Using scripts?

- Consider using OpenSSL in your script process to sign script-generated templates.
- Refer to ARIN's FAQ on using OpenSSL to sign messages generated in a process.



Using My Certificate

*What can my certificate be used for? Only for signing e-mails sent to ARIN. Not for encrypting e-mail sent to ARIN. Only authenticates the sender's identity. No third party use. See <u>http://ca.arin.net/cps</u> for ARIN's Certification Practices Statement.



Let's Review the Process

* Request a certificate – use <u>http://ca.arin.net/request</u> * Send template to hostmaster@arin.net * ARIN establishes identity and challenge / response * ARIN issues certificate and sends you e-mail * Download certificate and install in your MUA * Download ARIN's certificate and "trust" it * Send signed test e-mail to hostmaster@arin.net * ARIN validates your test e-mail and deprecates mail-from authentication for your POC Sign all future e-mail to ARIN



Questions?

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