X.509 Authentication

This feature is only available if you use Niagara with a version superior or equal to 4.11

You can also authenticate using a certificate. Here's a tutorial on how to create a certificate for an Atlas database.

1. Create the certificate.

1.1 Create the Certificate Authority

First you will need a Certificate Authority (CA).

In Platform > Certificate Management, in the User Key Store tab, create a new certificate by clicking on the "New" button. A popup asking for information will appear, fill at least the required input fields, and select "CA" as the Certificate Usage and click on OK. Enter a password and click on OK. After some time your certificate should appear in the User Key Store Tab.

Generate Self Signed Ce	rtificate	×
Generate Self Generates a self sig	f Signed Certificate gned certificate and inserts it into the keystore	
Alias	CloudModelUser	(required)
Common Name (CN)	CloudModelUser	(required)
	* this may contain the host name or address of the server	r
Organizational Unit (OU)		
Organization (O)	VayanData	(required)
Locality (L)		
State/Province (ST)		
Country Code (C)	FR (required)	
Not Before	11-Apr-2023 04:33 PM CEST	
Not After	10-Apr-2024 04:33 PM CEST	
Key Size	♦ 1024 bits ♦ 2048 bits ♦ 3072 bits ♦ 4096 bits	
Certificate Usage	♦ Server ♦ Client ♦ CA ♦ Code Signing	
Alternate Server Name		
Alternate Server URI		
Email Address		
	Digital signature 🔲 Non-repudiation 🗌 Key enciph	nerment
Key Usage	🔲 Data encipherment 🔲 Key agreement 🖉 Certificate	e signing
	CRL signing 🔲 Encipheronly 🔲 Decipheronly	
	OK Cancel	

Select your newly created certificate, and using the "Export" button, export it.

A popup will appear, no modification is needed, click OK.

Certificate Export		×	
Certificate			
Export format: PEM	•		
Export the public certific	cate		
Table View ASN.1 View	PEM View		
Properties:		^	
Version	V3		
Serial Number	46 49 05 6e la ee cb aa 76 83 65 a7		
Issued By	cloudModelCA		
Issuer DN	CN=cloudModelCA,O=VayanData,C=FR	-	
Rrivate Key			
Export the private key			
Encrypt exported privat	e key		
Password			
Confirm			
	OK Cancel		

1.2 Add the Certificate Authority to Atlas

In the Atlas UI, select your Project in the left side Panel, select Advanced in the Security section. Enable the Self-managed X.509 Authentication, edit the settings (click on the pencil button), upload your Certificate Authority and save.

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DEPLOYMENT Database Data Lake PREVIEW	ETTER GAR - 2019-03 57 S CLOUD HODEL Advanced			
SERVICES Triggers Data API Data Federation Consch	LDAP Authentication LDAP authentication LDAP authentication allows dotbore users to log into dedicated (MID or NgNer) Atlas clusters using credentials that are wolfied by a LDAP server you control. Classicas users can be configured in the project-level Access Honoge. Turing a shift strater will influences you are durater printeg. Inclusion trans.			
Bockup Database Access Network Access	LDAP Authorization (LDAP Authentisetian required) LDAP authorization allow database users to be managed at LDAP group level, LDAP groups can be managed in the project level Access Honoger and be angined as applied as applied and address users in an LDAP group can bern authenticate to dedicated PHO or higher Adder clusters with Towar phylectic ever p			
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	Database Auditing Database auditing allows you to customize log downloads with the users, groups, and actions you want to audit. Turning on this feature will increase your delity aluster prising. Read more.		(
	Self-managed X.509 Authentioation With self-managed X.509 authentioation, you can configure Atlas to tract your public key infrastructure and issue certificates to users yourself. Read more	lf-managed X.509 Authenticati	ion Setti	ngs 🖉

1.3 Create the Client Certificate

In the same way as in the 1.1 step, create a new certificate, but this time, select "Client" as the Certificate Usage.

To be accepted by mongo, this certificate needs to be signed. Select the certificate and click on "Cert Request" and click OK in the popup and save.

In the Workbench, select the Tools tab and select the "Certificate Signer Tool"

👫 Tridium EMEA Workbench



In the popup, select your newly created .csr file, select the CA alias created in step 1.1 with the password you used, and click OK. Now, choose a location for your pem file.

Next, click on import in the Certificate Manager and import the pem file that you just generated. Your certificate should now have a green shield 💟.

Export this certificate but this time, with the private key. And import it in the User Key Store in your Station (Services > PlatformServices > CertManagerService).

1.4 Create a Mongo User

Go back in the Atlas UI, in your project and select the Database Access. And add a new User.

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DEPLOYMENT Database Data Lake PREVIEW	BTIB'S ORG-2019-03-07 > CLOUD MODEL Database Access Database Users Custom Roles				
SERVICES Triggers	User Name ©	Authentication Method •	MongoDB Roles	Resources	+ ADD NEW DATABASE USER
Data Federation	CN-cloudModelUser,O-VayanData,C-FR	X.509	atlasAdmin@admin	All Resources	✓ EDIT
Search	CN-CloudModelUser,O-VayanData,C-FR	X.509	atlasAdmin@admin	All Resources	✓ EDIT
Backup	酮 mongo	X.509	atlasAdmin@admin	All Resources	✓ EDIT
Database Access	🗊 toto	X.509	atlasAdmin@admin	All Resources	✓ EDIT

In the popup, select Certificate, and add the common name.

The common name must be the RFC2253 formatted subject from the client certificate. Here is a command line to obtain it (you might need to install openssl) :

openssl x509 -in <pathToClientPEM> -inform PEM -subject -nameopt RFC2253

Select a role and add the user.

2. Setup the connector

2.1 Put the Connection String

When a certificate is used to authenticate, the connection string is a bit different from the username+password one. It should look like this:

mongodb+srv://<hostname>/?authSource=%24external&authMechanism=MONGODB-X509&retryWrites=true&w=majority&tls=true

(the main difference is the presence of the authsource, and the authMechanism).

Fill this ConnectionString with your hostname and add it to your connector in the connectionString slot and fill the databaseName slot.

2.2 Put the Certificate

Drag and drop a ClientCertificateAuthentication from the palette (in the Authentication folder) in the AuthenticationSchemes component in your connector and select your certificateAlias.

Enable the Connector and it should successfully connect to your database.

O Since the 4.13, certificates can now have passwords, the slots in the ClientCertificateAuthentication have been adapted so you can enter the password