

LDAPS Certificates

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Classic View: *System Administration > User Security > LDAP Management > LDAPS Certificates*

Search Term: LDAPS Certificates

The LDAPS Certificates tool provides district administrators the ability to store and replace their public key certificates used by LDAP for authentication. By storing certificates in this tool, districts can mitigate the issue of having users locked out of Campus when certificates expire.

Existing certificates that were added by Campus are not impacted by this tool however, once your existing certificate expires, you will need to use this tool to upload a new certificate.

Uploading certificates into Campus is only required if your LDAP configuration is set to **Use SSL**.

LDAP Certificate	-		nent			
₽° New						
Certificates						L 1
Subject Name		type	Effective Date	Expiration Date	Expires in	1
	infinitecamp	LDAPS	Tue Jul 17 19:00:00 CDT 2018	Wed Jul 22 07:00:00 CDT 2020	158 Days	

Image 1: LDAPS Certificates Tool

Tool Rights

PATH: System Administration > User Security > Users > Tool Rights

Only users assigned a Product Security Role of **Student Information System (SIS)** are allowed to use this tool.

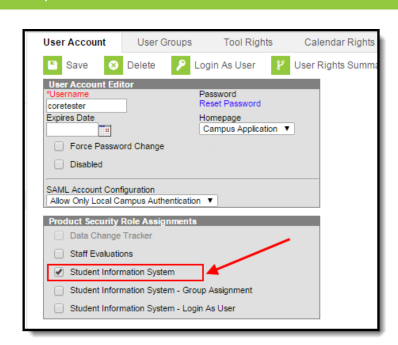


Image 2: Student Information System Product Security Role

Upload a Certificate (LDAPS)

To upload an LDAP certificate:

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- 1. Click the New icon. The Certificate Upload editor will appear.
- 2. Select **LDAPS**. If you need to upload SASL certificates, see the Upload a Certificate (SASL) section.
- Click Choose File. You will be prompted to locate the certificate on your local hard drive or network.

You must upload a Cert File (.CER) in Base64 encoded x.509 or DER encoded library x.509 format.

4. Select the certificate and click **Open**.

nite ampus		
LDAPS Certificates Upload Provide Prov		
Subject Name	type Effective Date Expiration Date Expires in	
Certificate Upload DLDAPS SASL Certificate File (.cer, .crt) Browse No file selected.	😨 Open	
	 ← → ✓ ↑ Sesk → LDAPS Certificate ✓ ♂ Organize ▼ New folder 	Search LDAPS Certificates 1925 🔎
	 ConeDrive This PC Desktop Documents Downloads Music Pictures Videos 	
	File name:	Custom Files ~

Image 3: Adding the LDAP Certificate

Once the certificate has been selected, it will appear in the Certificate Upload editor next to the Choose file button (Image 4). Click the **Upload** button to upload the certificate to Campus.

LDAPS Certificates				
🕒 Upload 🦻 New				
Certificates				
Subject Name	type	Effective Date	Expiration Date	Expires in
Certificate Upload				



Image 4: Uploading the Certificate

Once the certificate is uploaded into Campus, the certificate's Effective Date, Expiration Date, and number of days until expiration will appear in the Certificates window (Image 5).

LDAPS Certificates		
₽ New		
Certificates		
Subject Name	Effective Date Expiration Date	Expires in
infinitecampus.com		412 Days
	1	

Image 5: Certificate Information

The final step in this process is to navigate to the LDAP Authentication tool, ensure LDAP is configured properly, and test your LDAP connection by entering a **Test Username** and selecting **Test Configuration**.

If your LDAP configuration and certificate(s) is valid, a message will appear stating 'Test Configuration Success!'. LDAP is now successfully configured in Campus.

Index	Search	<	LDA	P Authenticatio	n				
Search Campus To	ole		Đ	New 🕒 Sa	ave 😣 Delete				
Search Gampus Too	015		LDA	P Server Configu	ration				
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▶ Respons	se to Intervention								
► Roster			0	figuration Detail					
► School (Choice		Con	inguration Detail					
Special	Ed			AP Name:	*** mg test2				
► Student				Enable this LDAP	Comguration.				
► Student	Portfolio			P Server Pool:					
Surveys				ver 1 Host: ver 2 Host:	10		*Port: Port:	3269	
► Transpo	rtation			er 3 Host:			Port:		
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User	'S			Use SSL (Strongly	Recommended.)				
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▼ LD	AP Management		Use	r Search Configurat	tion:				
	LDAP Authenticat	ion	*Use	er Search Base:	dc=test2012ldap1,dc=in	nfinitecampus,dc=com			
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► SA	ML Management			lation:					
► Us	er Preference Mana	gement		Username: Configuration Su	testuser	Test Configuration	-		
E-Sic	gnature								



Image 6: Testing Your LDAP Configuration and Certificate

Upload a Certificate (SASL)

In order to complete this process, you must first have your SASL client configured for Campus and Certificate and Key Files generated by the client. For a step-by-step process on how to configure Google Suite to work with Campus LDAP, see the LDAP Authentication article.

- 1. Click the New icon. The Certificate Upload editor will appear.
- 2. Select SASL.
- 3. Under Certificate File click **Browse**. You will be prompted to locate the certificate on your locale hard drive or network. This file is provided to you by your SASL client.
- 4. Under Key File click **Browse**. Locate the key file (likely to be in the same location as the Cert file in Step 3). This file is provided to you by your SASL client.

🕒 Upload 🦹	New				
Certificates Subject Name		type	Effective Date	Expiration Date	Expires in
	•				
Certificate Upload					
Certificate File (.cer, .ci	rt)	Key File	(.key)		
Desuga No Fis	la -ta d	Descu	Alla Alla and		
Browse No file :	selected.	Brow	se No file sel	ected.	
Browse No file s	selected.	Brow	se No file sel	ected.	
Browse No file :	selected.	Brow	se No file sel	ected.	
Browse No file :	selected.	Brow	se No file sel	ected.	
Browse No file :		Brow	se No file set	ected.	
Browse No file : Name	selected.	Brow Type	se No file set	ected. Compressed si	ze
Name	022_08_18_56400				ze 1 KB
Name	^	× Type			

5. The Certificate File and Key File will now appear as selected in the Certificate Upload editor. Click **Upload**.

LDAPS Certificates				
Dupload 🖓 New				
Certificates Subject Name	type	Effective Date	Expiration Date	Expires in
Certificate Upload				
O LDAPS SASL Certificate File (.cer, .crt)	Key File	(.key)	+	
Browse Google_2022_08_18_56400.crt	Brow		22_08_18_56400	key

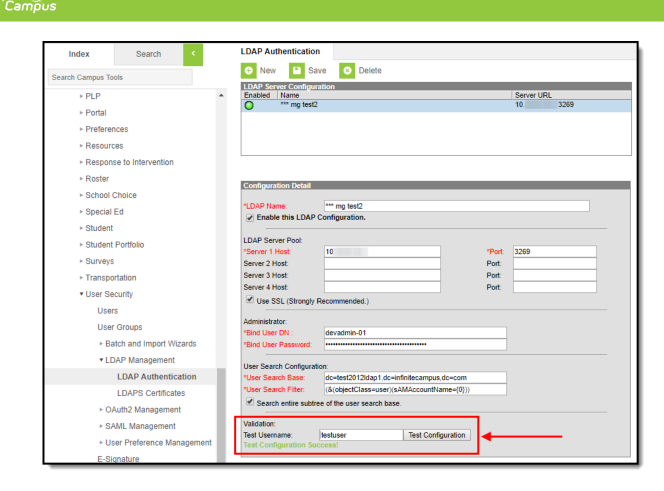
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6. The files are now uploaded into Campus and appear in the Certificates window.

LDAPS Certificate	s				
₿ New 😣	Delete				
Certificates					
Subject Name		type	Effective Date	Expiration Date	Expires in
ST=California,C=US,	OU=GSuite,CN=LDAP Client	SASL	Mon Aug 19 10:40:00 CDT 2019	Thu Aug 18 10:40:00 CDT 2022	1078 Days
Certificate					
Version	3				
Туре	SASL				
Signature Algorithm	withRSA				
Subject	ST=California,C=US,OU=GSuite	e,CN=LDAP Client	L=Mountain View	,O=Google Inc.	
Valid Through	08/19/2019 - 08/18/2022				
Thumbprint	b4dc7a230	:91ba	2e6138864d0b74	ae1c24b09f9	

 The final step in this process is to navigate to the LDAP Authentication tool, ensure LDAP is configured properly, and test your LDAP connection by entering a **Test Username** and selecting **Test Configuration**.

If your LDAP configuration and certificate(s) is valid, a message will appear stating 'Test Configuration Success!'. LDAP is now successfully configured in Campus.



Replace a Certificate

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If a certificate is close to expiring or simply needs to be replaced, you should do so by selecting the certificate, clicking the **Delete** button, and uploading a new certificate using the steps listed in the Upload a Certificate section above.

You can upload a new certificate without removing the expiring or expired certificate and Campus will know to use the new valid certificate. However, until you remove the expired certificate from this tool, you will continue to receive in-app and email notifications about the expired certificate.

To prevent a potential lockout of users, it is important to replace certificates prior to their expiration. You will receive warning emails when a certificate is getting close to expiring.

LDAPS Certificate	es			
₽ New 😣	Delete			
Certificates	_ \			
Subject Name		Effective Date		
	infinitecampus.com,O	Tue Jul 17 19:00:00 CDT 2018	Wed Jul 22 07:00:00 CDT 2020	412 Days
		2010	2020	
	3			
Version	3 SHA256withDSA			
Version	•			es,O=Infinite Campus∖
Certificate Version Signature Algorithm	•			

Image 7: Replace an Expired Certificate

Certificate Expiration Warnings

Email and in-app notification functionality is built into this tool. Users who have access to this tool will receive an email and in-app notification every 3 days when a certificate will expire in less than 30 days.

When a certificate will expire in 10 or less days, this notification will increase to every day until the certificate is replaced. Users will continue to receive daily notifications until the expired certificate is replaced or removed.

You must have proper Messenger Email Settings established in order to receive email notifications.

You can upload a new certificate without removing the expiring or expired certificate and Campus will know to use the new valid certificate. However, until you remove the expired certificate from this tool, you will continue to receive in-app and email notifications about the expired certificate.