

ACME Status

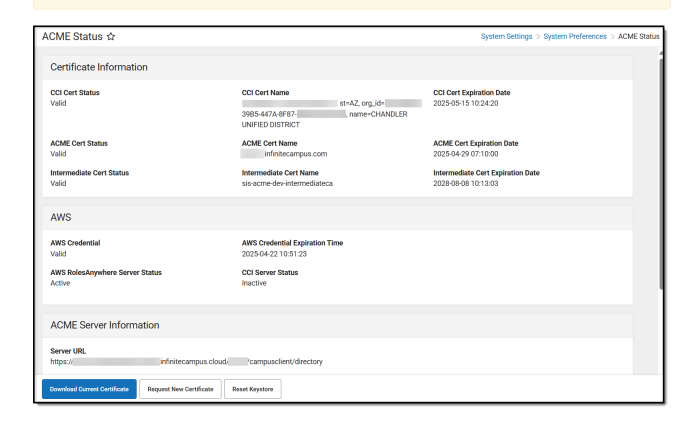
Last Modified on 12/14/2025 8:45 pm CST

<u>Certificate Information | AWS | Certificate Information | ACME Server Information | SIS ACME Configuration | Additional Information</u>

Tool Search: ACME Status

Infinite Campus Support and Development uses the Automated Certificate Management Environment (ACME) Status tool to manage, maintain, and troubleshoot your system's certificate used to connect to centralized services.

This tool is for Infinite Campus Support and does not require user interaction or setup. Users cannot break functionality if interacting with this tool.

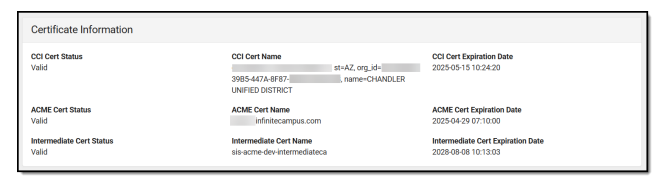


Only users assigned a <u>Product Security Role</u> of **Student Information System (SIS)** can access this tool.

Certificate Information



The Certificate Information section indicates if you have valid certificates, their names, and when they will expire.



AWS

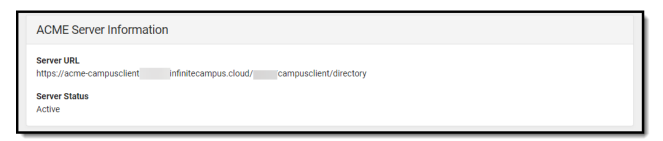
The AWS section indicates if the AWS credentials are valid, when they expire, and the status of AWS-related servers.



Certificate Information

ACME Server Information

The ACME Server Information section indicates the server that issued the certificate and whether or not the certificate is active.



SIS ACME Configuration

The SIS ACME Configuration section houses information used to request and store certificates for the site.



SIS ACME Configuration			
Domain Name .infinitecampus.com	Listening HTTP Port 8	Root App Available Yes	
Cert DB Available Yes	Cert DB Location intaz		
Key Store Password Valid	Domain Password Valid	Account Password Valid	

Additional Information

The table below explains the purpose of each button in the tool:

Button	Description	
Download Current Certificate	Download your current public certificate (.pem file) to your local machine or network.	
Download Current Certificate		
Request New Certificate Request New Certificate	Generate a new certificate with a new expiration date and private key. Once selected, click Download Current Certificate to access and inspect the newly generated certificate.	
Reset Keystore Reset Keystore	Wipes the current keystore and inserts and validates a new keystore.	