

# ACME Status

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

[Certificate Information](#) | [AWS](#) | [Certificate Information](#) | [ACME Server Information](#) | [SIS ACME Configuration](#) | [Additional Information](#)

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.**

ACME Status ☆
System Settings > System Preferences > ACME Status

Certificate Information

<b>CCI Cert Status</b> Valid	<b>CCI Cert Name</b> st=AZ, org_id=39B5-447A-8F87-UNIFIED DISTRICT, name=CHANDLER	<b>CCI Cert Expiration Date</b> 2025-05-15 10:24:20
<b>ACME Cert Status</b> Valid	<b>ACME Cert Name</b> infinitecampus.com	<b>ACME Cert Expiration Date</b> 2025-04-29 07:10:00
<b>Intermediate Cert Status</b> Valid	<b>Intermediate Cert Name</b> sis-acme-dev-intermediateca	<b>Intermediate Cert Expiration Date</b> 2028-08-08 10:13:03

AWS

<b>AWS Credential</b> Valid	<b>AWS Credential Expiration Time</b> 2025-04-22 10:51:23
<b>AWS RolesAnywhere Server Status</b> Active	<b>CCI Server Status</b> Inactive

ACME Server Information

**Server URL**  
https://infinitecampus.cloud/campusclient/directory

Download Current Certificate
Request New Certificate
Reset Keystore

Only users assigned a [Product Security Role](#) 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.

Certificate Information		
<b>CCI Cert Status</b> Valid	<b>CCI Cert Name</b> [redacted] st=AZ, org_id=[redacted] 39B5-447A-8F87-[redacted], name=CHANDLER UNIFIED DISTRICT	<b>CCI Cert Expiration Date</b> 2025-05-15 10:24:20
<b>ACME Cert Status</b> Valid	<b>ACME Cert Name</b> [redacted] infinitecampus.com	<b>ACME Cert Expiration Date</b> 2025-04-29 07:10:00
<b>Intermediate Cert Status</b> Valid	<b>Intermediate Cert Name</b> sis-acme-dev-intermediateca	<b>Intermediate Cert Expiration Date</b> 2028-08-08 10:13:03

## AWS

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

AWS	
<b>AWS Credential</b> Valid	<b>AWS Credential Expiration Time</b> 2025-04-22 10:51:23
<b>AWS RolesAnywhere Server Status</b> Active	<b>CCI Server Status</b> Inactive

## 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.

ACME Server Information	
<b>Server URL</b> https://acme-campusclient-[redacted]infinitecampus.cloud/[redacted]campusclient/directory	
<b>Server Status</b> Active	

## SIS ACME Configuration

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

### SIS ACME Configuration

<b>Domain Name</b> <input type="text" value=".infinitecampus.com"/>	<b>Listening HTTP Port</b> <input type="text" value="8"/>	<b>Root App Available</b> <input checked="" type="checkbox"/> Yes
<b>Cert DB Available</b> <input checked="" type="checkbox"/> Yes	<b>Cert DB Location</b> <input type="text" value="intaz"/>	
<b>Key Store Password</b> <input type="password" value="Valid"/>	<b>Domain Password</b> <input type="password" value="Valid"/>	<b>Account Password</b> <input type="password" value="Valid"/>

## Additional Information

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

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