

DSS CAC REGISTRATION using the DISA zPAT Utility - (Quick-Ref)

(Revised - September 23, 2020)

The following is a short instruction guide on – “How to” register your CAC certificate to the DSS z/OS mainframe using the DISA zPAT utility. For more detailed instruction on the DSS CAC Registration process, please see: **J62D DSS CAC Registration Document**

*** CAC REGISTRATION for DSS CAC Enablement Logon(s) ***

First, using your Internet Browser, navigate to one of the following DSS URL’s to register your CAC card & PIN to the DSS system(s) RACF security environment. (NOTE: If (all) three DSS systems are required, you MUST register your CAC card to (all) three RACF security systems separately.)

MUA use <https://mua2.csd.disa.mil/zpat> (DSS Production Users)

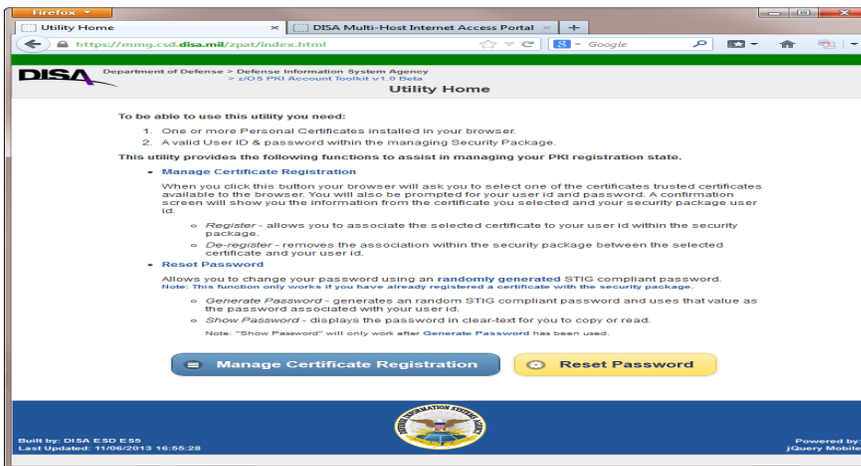
MUY use <https://muy2.csd.disa.mil/zpat> (DSS Test Users)

MUL use <https://mul2.csd.disa.mil/zpat> (DSS Development Users)

A display page will be presented to you with the DoD banner page. You will then be asked to choose a certificate from the browser certificate store. **For DSS CAC Enablement, YOU MUST CHOOSE the “DoD CA Identity Certificate”;** **NOT THE “DOD CA EMAIL Certificate”.** The email certificate will not work for this CAC enablement process.

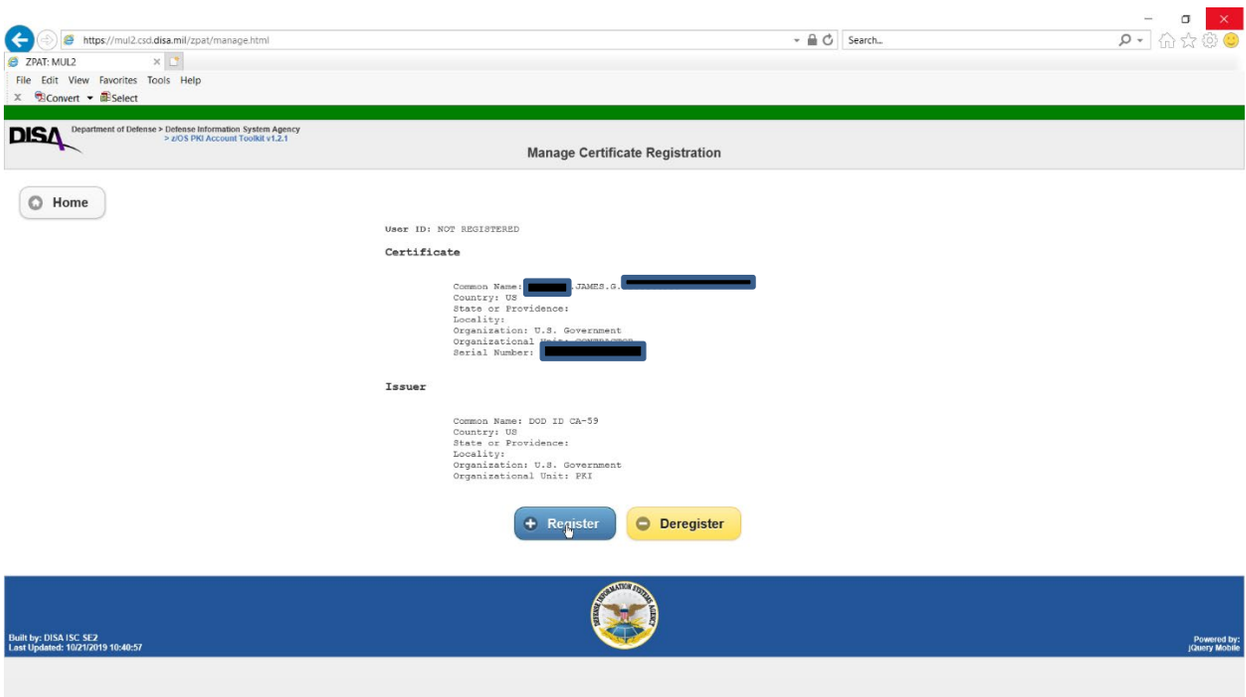
The screenshot displays the 'Manage Certificate Registration' page in a web browser. The browser's address bar shows the URL 'https://mul2.csd.disa.mil/zpat/manage.html'. The page header includes the DISA logo and the text 'Department of Defense > Defense Information System Agency > z/OS PKI Account Toolkit v1.2.1'. The main content area shows a 'Home' button and a 'User ID: NOT REGISTERED' message. Below this, there are two sections: 'Certificate' and 'Issuer'. The 'Certificate' section lists details for a user named JAMES.G., including Country: US, State or Providence, Locality, Organization: U.S. Government, Organizational Unit: CONTRACTOR, and Serial Number: 03:03:96:ed. The 'Issuer' section lists details for 'Common Name DOD ID CA-59', including Country: US, State or Providence, Locality, Organization: U.S. Government, and Organizational Unit: PKI. A red arrow points to the 'Common Name DOD ID CA-59' text, which is followed by a 'Correct' label. At the bottom of the page, there are two buttons: '+ Register' and '- Deregister'. The footer of the page includes the text 'Built by: DISA ISC SE2 Last Updated: 10/21/2019 10:40:57' and 'Powered by: iQuery Mobile'.

When the Certificate is accepted, the following screen should be displayed:



This is the DISA zPAT Home page. From here, you are given the choices **Manage Certificate Registration** or **Reset Password**. For CAC Registrations, choose “**Manage Certificate Registration**” button to register your CAC certificate to the DSS host mainframe. Note that a CAC registration or deregistration can only be successful for DSS users with a current DSS Userid and password. If you do **not** have a current password, please contact the DLA EHD.

Next, the Manage Certificate Registration screen will display the certificate for your verification and give you the option of either registering or deregistering your CAC. To register your certificate, choose “**Register**” as shown below.



Once you have clicked “**Register**”, you will be prompted for username and password. Here you will enter your DSS username/UserID and password **for the mainframe to which you are registering** your certificate:

DISA Department of Defense > Defense Information System Agency
-> zDS PKI Account Toolkit v1.2.1

Manage Certificate Registration

Home

User ID: NOT REGISTERED

Certificate

Common Name: [REDACTED] JAMES.G [REDACTED]
Country: US
State or Province:
Locality:
Organization:
Organizational:
Serial Number:

Issuer

Common Name:
Country: US
State or Province:
Locality:
Organization:
Organizational:

Please sign in

Username:
username

Password:
password

Submit

+ Register - Deregister

Built by: DISA ISC SE2
Last Updated: 10/21/2019 10:40:57

Powered by:
iQuay Mobile

Upon successful CAC registration, the "Response" line at the top left of this page will change to:

Response: success

The screenshot shows a web browser window with the address bar displaying `https://mul2.csd.disa.mil/zpat/manage.html`. The browser's menu bar includes "File", "Edit", "View", "Favorites", "Tools", and "Help". The page header features the DISA logo and the text "Department of Defense > Defense Information System Agency" and "Manage Certificate Registration". A "Home" button is located on the left. The main content area displays the following information:

Response: success
User ID: kjp0122

Certificate

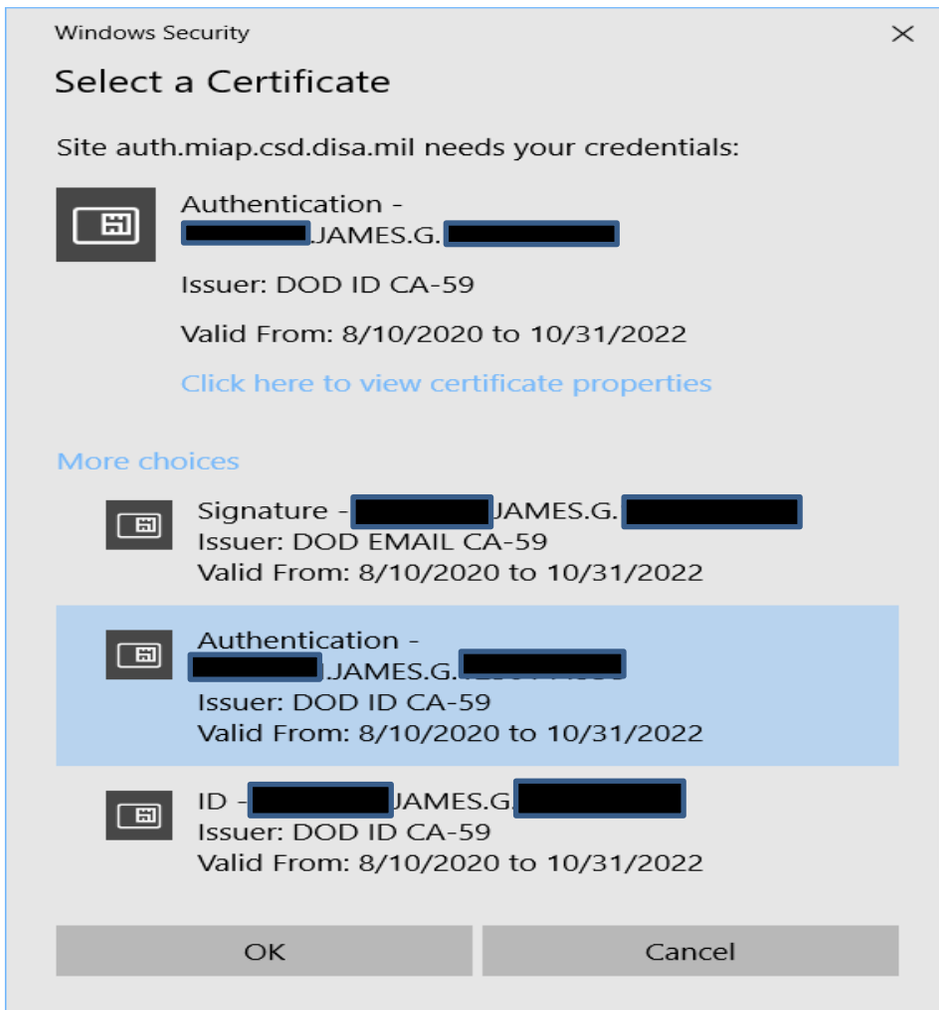
Common Name: [REDACTED].JAMES.G.[REDACTED]
Country: US
State or Providence:
Locality:
Organization: U.S. Government
Organizational Unit: CONTRACTOR
Serial Number: [REDACTED]

Issuer

Common Name: DOD ID CA-59
Country: US
State or Providence:
Locality:
Organization: U.S. Government
Organizational Unit: FBI

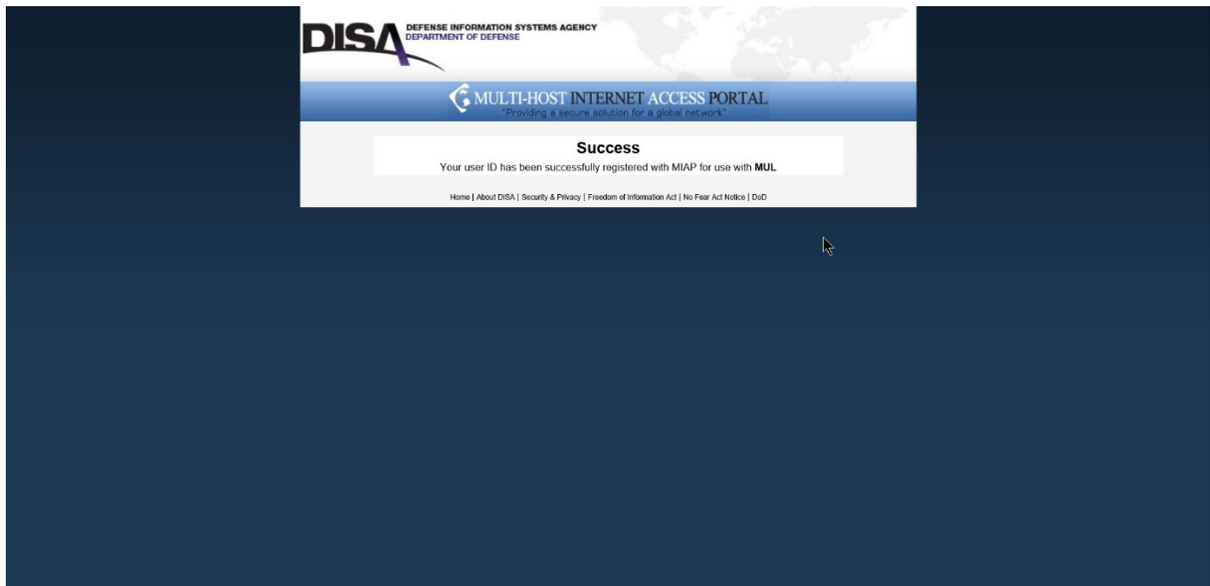
At the bottom of the content area, there are three buttons: "Update MIAP Profile" (with a refresh icon), "Register" (with a plus icon), and "Deregister" (with a minus icon). The footer of the page is dark blue and contains the text "Built by: DISA ISC SE2" and "Last Updated: 10/21/2019 10:40:57" on the left, the DISA logo in the center, and "Powered by: jQuery Mobile" on the right.

Once you have clicked “Update MIAP Profile”, next screen select the Authentication Certificate



****Note: By using this Certificate for all MIAP access you will automatically be logged into the IBM Mainframe without using your USERID & PASSWORD****

****Once you have clicked “Update MIAP Profile”, the following screen will show success for MIAP.**



**** You have now successfully registered your CAC card and are now ready for DSS PIV/CAC sign-on! ****

Please see: **J62D DSS CAC Enablement User Guide for z/OS**