

# Accessing Army365 / O365 webmail, DoD Enterprise Email, and other DoD websites with Edge on your Windows computer

Presented by: Michael J. Danberry

Last Revision / review: 21 September 2022

## Performing these fixes "should" fix most access problems.

Personnel utilizing this guide without a CAC should <u>only</u> skip the pages marked: "This page is CAC Specific." CAC holders need to follow <u>ALL</u> slides.

The most up to date version of this presentation can be found at: https://milcac.us/tweaks

## To successfully access Department of Defense (DoD) websites, you <u>MUST install</u> the DoD certificates

Download links and installation instructions for the InstallRoot file can be found on:

https://militarycac.com/dodcerts.htm

If after installation of the DoD certs you [still] see "There is a problem with this website's security certificate"

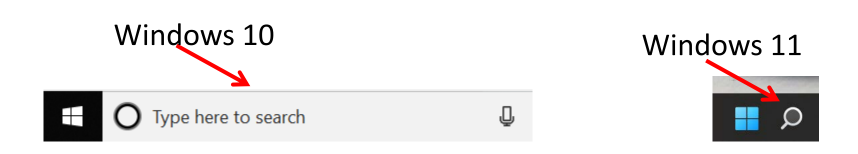
There is a problem with this website's security certificate.

or you see red certificate errors,

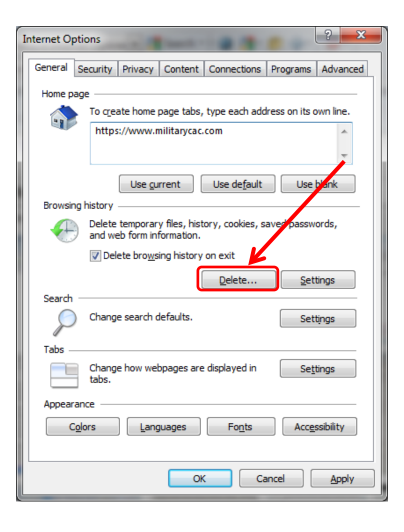


follow this guide: <a href="https://militarycac.com/files/dodrootca2.pdf">https://militarycac.com/files/dodrootca2.pdf</a>

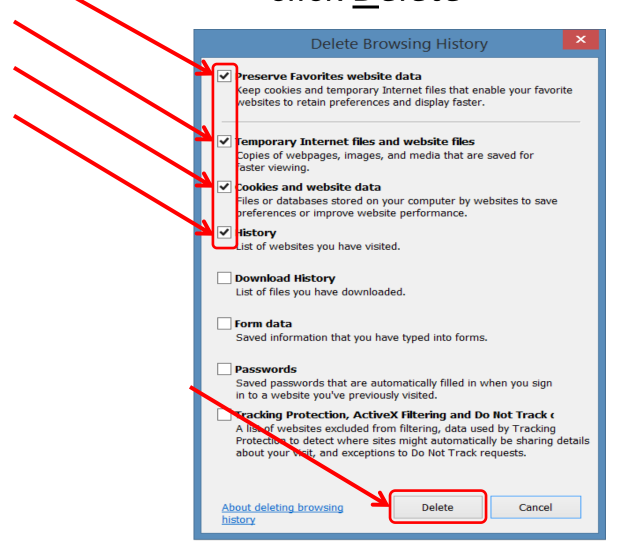
Type "Internet Options" in the "Type here to search" box (or magnifying glass) and select *Internet Options Control Panel*.



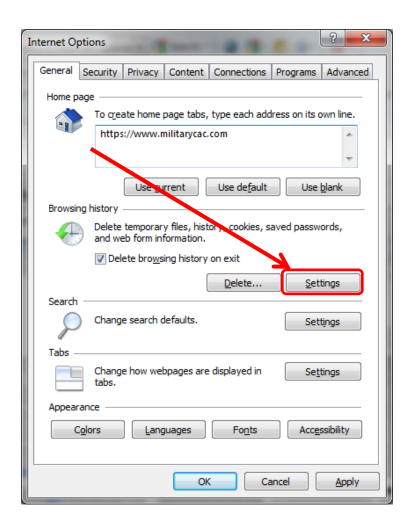
## Check the *Delete browsing history on exit* (box), click *Delete...*



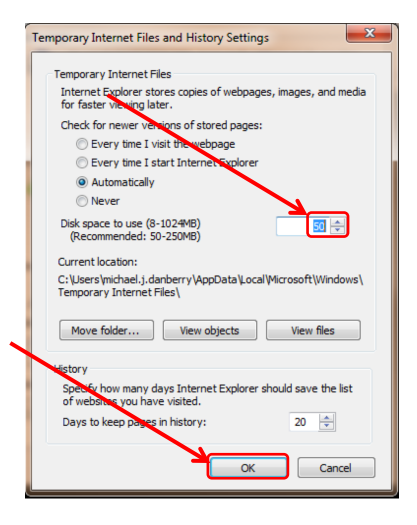
### Check the top 4 boxes, leave the rest unchecked, click *Delete*



#### Click <u>Settings</u>

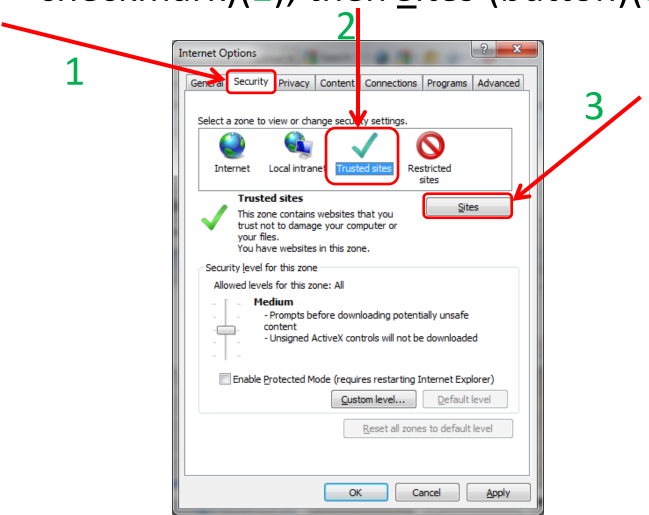


#### Change this number to **50**, click **OK**



NOTE: This is my personal recommended size. Making it smaller will make your browser look for an updated page more often. The larger it is, the more web sites are being stored on your computer.

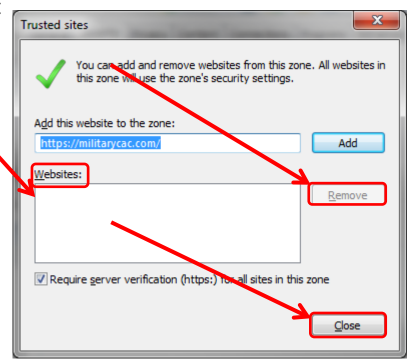
Click the *Security* (tab)(1), *Trusted sites* (green checkmark)(2), then *Sites* (button)(3)



# Remove all websites\* that <u>end</u> in .*mil* from the *Websites:* (box) by clicking the listed website, selecting *Remove*, then clicking *Close*

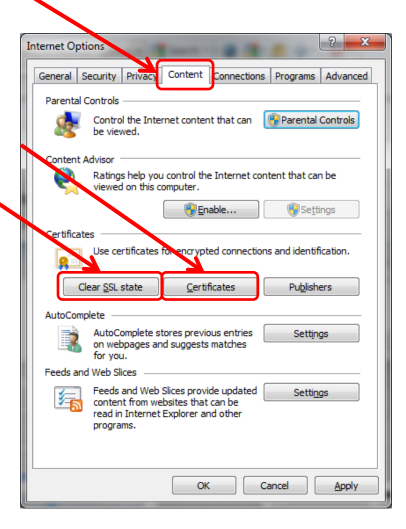
NOTE: Most Government owned computers will not let you make changes to this area. Your only option is to skip this step.

This is the Websites: box

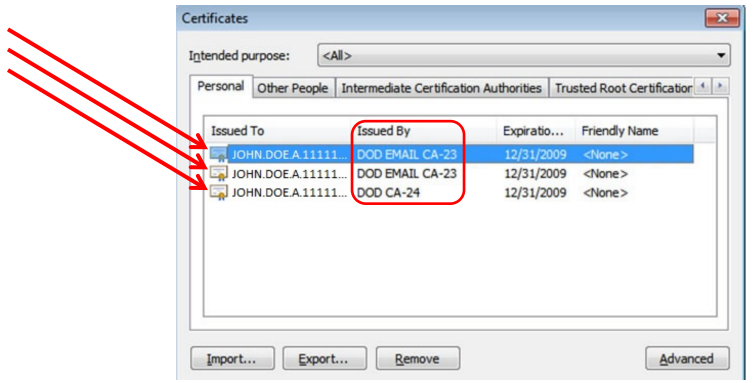


#### Click the *Content* (tab), *Certificates* (button)

Click: Clear <u>S</u>SL state



Most people will see 3-4 DOD certificates (2 with EMAIL and 1-2 without) under the *Personal* (tab) *Issued By* (column). CACs issued between 25 FEB 2018 and 28 FEB 2021 may see 4 certificates on their card. Cards issued after 1 MAR 2021 will see 3 in this view, 1 on websites.



This page is CAC Specific

Click the *Intermediate Certification Authorities* (tab). First, verify you have DOD DERILITY CA-1 through DOD SW CA-69 under the *Issued To* (column) (if you don't, go back to slide #2 and install or rerun the DoD Root Certificates again). Second, scroll down to below the DOD ID SW CA-48 and look for all of the listed certificates on the next

page.

IF you see any of the certificates shown on the next slide, select it, and click *Remove*.

Intended purpose: Intermediate Certification Authorities Trusted Root Certification 1 Issued To Issued By Expiratio... DoD Interoperability Root CA 1 SHA-1 Federal Root CA G2 DoD Interoperability Root CA 1 9/6/2019 EUS-INTC-KeyId-0FA7B4950481... Microsoft TPM Root Certificat... 2/18/2030 Microsoft TPM Root Certificate A... 12/10/2039 Microsoft TPM Root Certificat... Microsoft Windows Hardware Co... Microsoft Root Authority 12/31/2002 Root Agency 12/31/2039 Root Agency SHA-1 Federal Root CA G2 Federal Common Policy CA 12/31/2019 www.verisign.com/CPS Incorp.b... Class 3 Public Primary Certific... 10/24/2016 Import... Export. Remove Advanced Certificate intended purposes

Certificates

- Cross Cert remover Automated file (you may need to run as administrator) to remove certificates Listed above (Does not always work) Download from MilitaryCAC (24 OCT 19 version) Download from Cyber.mil (24 OCT 19 version) Another way to remove the certificates utilizing certmgr.msc This guide can be used if the method above doesn't work for you.

Information about the Cross Cert Remover

# These are the known "bad certs" that need to be removed from *Intermediate Certification Authorities* (tab) [if found]:

#### <u>Issued To</u>

DoD Interoperability Root CA1

DoD Interoperability Root CA2

DoD Interoperability Root CA2

DoD Interoperability Root CA2

DoD Root CA 2

DoD Root CA 3

Federal Bridge CA 2016 or 2013

Federal Bridge CA G4 or G6

SHA-1 Federal Root CA G2

US DoD CCEB Interoperability Root CA 1

#### <u>Issued By</u>

SHA-1 Federal Root CA G2

Federal Bridge CA 2013

Federal Bridge CA 2016

Federal Bridge CA G4

DoD Interoperability Root CA 1

DoD Interoperability

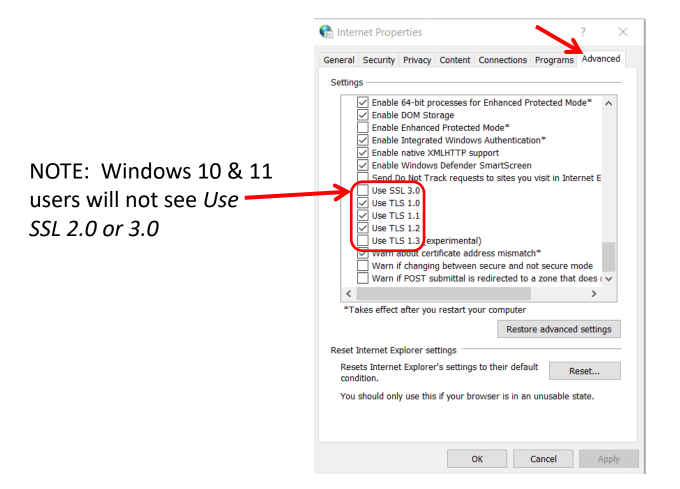
Federal Common Policy CA

**Federal Common Policy** 

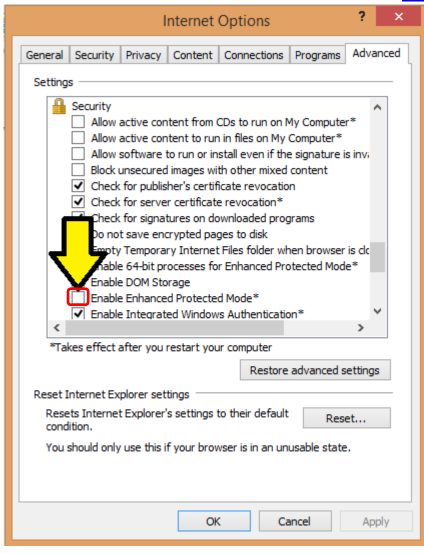
Federal Common Policy

NOTE: If you don't see any of these, select *Close* on this window and continue with this guide

Click the *Advanced* (tab), scroll to the bottom of the list, make sure that only *TLS 1.0, 1.1, & 1.2* are checked. *The SSL(s)* should **NOT** be checked



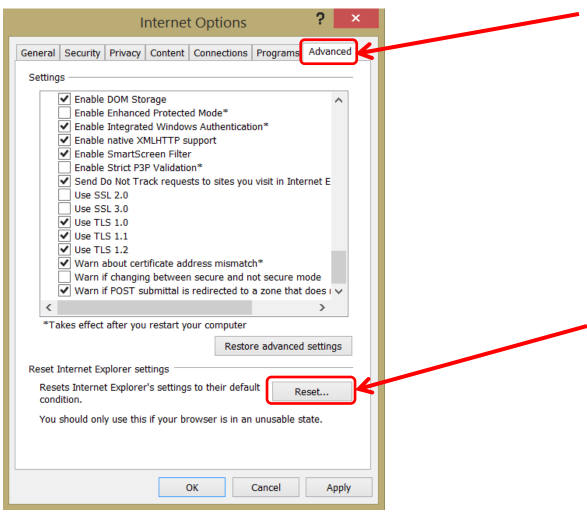
If you are still having issues, **uncheck** "Enable Enhanced Protected Mode\*" This is sometimes needed to sign evaluations on EES (Army's OER / NCOER system). <a href="https://evaluations.hrc.army.mil">https://evaluations.hrc.army.mil</a> More information available at <a href="https://MilitaryCAC.com/ees.htm">https://MilitaryCAC.com/ees.htm</a>



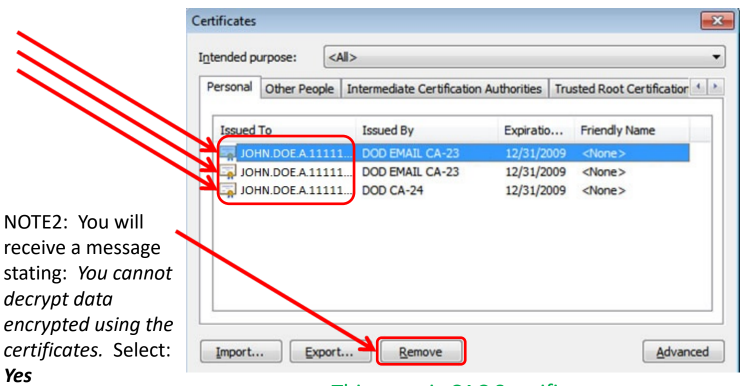
To try this option, Click *Tools, Internet Options, Advanced* (tab)

INFORMATION: Running Enhanced Protected Mode\* helps prevent attackers from installing software or modifying system settings if they manage to run exploit code. It is an extra layer of protection that locks down parts of your system that your browser ordinarily doesn't need to use.

 Unfortunately it blocks access and functionality to / on some DoD websites like HRC's EES. If the previous adjustments did not work, select *Reset...* at the bottom of the *Advanced* (tab), AND what you see on the next page



You may need to <u>Remove</u> certificates (see slides 5 & 13 for instructions on how to get to this location). People with 2 CACs may see up to 8 certs after they have activated their PIV certificates (4 certs per card).



NOTE:

Removing certs and your CAC, then reinsert your CAC is a way to test if your reader and middleware are working properly.

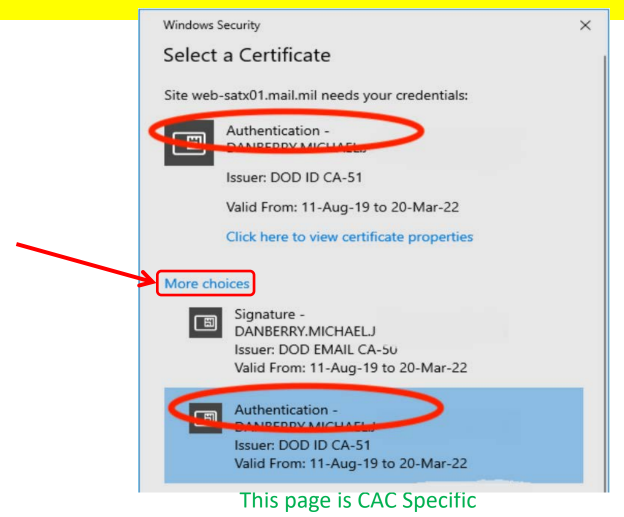
This page is CAC Specific

Try these additional items if you are still having issues:

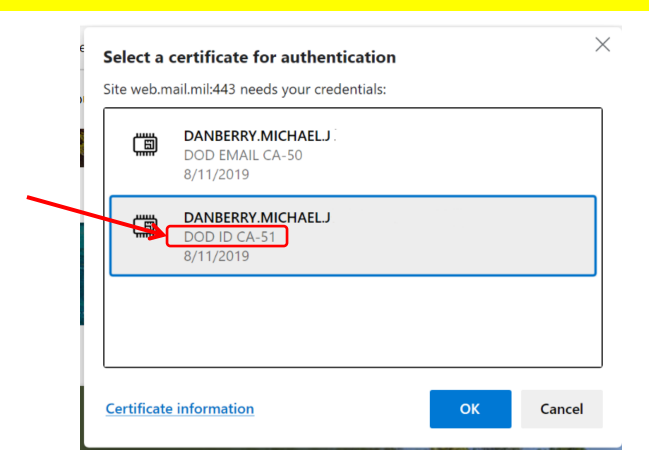
Your time on your computer may be off by more than the server's 5 minute allowed limit. Check your clock and time zone.

If all of the previous ideas did not work, please visit: <a href="https://militarycac.com/cacdrivers.htm">https://militarycac.com/cacdrivers.htm</a> to start troubleshooting your CAC reader

When checking your email on Windows 10 & 11, make sure you are selecting the correct certificate. Select *More choices* to see additional certificate(s)



## When checking your email on Windows 11, make sure you are selecting the correct certificate (WITHOUT EMAIL)



## There have been DNS issues for some people, please try the ideas below if still having problems

Here's how in Windows to manually configure the DNS settings.

- 1. Right click on your Wireless / Ethernet connection (down by your clock)
- **2.** Select *Open Network and Sharing Center*
- **3.** Click Change Adapter Settings
- **4.** Right Click on your active internet connection, select *Properties*
- **5.** Under *This connection uses the following items:* scroll down and click on *Internet Protocol Version 4 (TCP/IPv4)*, then click *Properties*
- **6.** Select the option *Use the following DNS server addresses:*. This is where you manually configure your DNS servers:

NOTE: It is up to you if you want to use Open DNS, Quad 9, or Cloudflare. You might try each of them separately.

**Quad 9** - enter **9.9.9.9** for Preferred DNS server, and leave alternate DNS server blank. Click OK, then click Close

or

<u>Cloudflare</u> – enter **1.1.1.1** for Preferred DNS server, and **1.0.0.1** for Alternate DNS, Click OK, then click Close



### Presentation created and maintained by: Michael J. Danberry

https://MilitaryCAC.com

https://MilitaryCAC.org (DoD Computers)

If you still have questions, visit:

https://militarycac.com/questions.htm

https://militarycac.org/questions.htm (DoD Computers)