

This Connection is Untrusted ->[..]

01/28/2020 19:39:43

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|------------------|--------------|---------------------|---------------------|
| Category: | General | Votes: | 1 |
| State: | public (all) | Result: | 50.00 % |
| Language: | en | Last update: | 02/24/2016 17:45:26 |

Keywords

nur root certificate This Connection is Untrusted

Symptom (public)

browsers and other clients are not trusting nur secure websites
you are getting the following nasty messages when your browser attempts to
connect to untrusted websites:

"This Connection is Untrusted"

Your computer/browser doesn't trust UR websites and Email Server

Problem (public)

how to download nur root certificate so that your browsers or other clients
trust nur secure websites and other resources? Your computer/browser doesn't
trust UR websites and Email Servers

Solution (public)

To make your computer and software TRUST UR websites and servers and you have
a secure channel from your computer to the servers and services at UR you need
this certificate installed. After that your computer and software will
communicate from and to UR with high grade encryption so the data you send and
receive can't be eavesdropped by network sniffers.

The NUR and UR root certificate can be downloaded via (PLEASE INSTALL BOTH)

[1]<http://webldap.ur.ac.rw/nur-root-ca.crt>

The UR root certificate can be downloaded via

[2]<http://webldap.ur.ac.rw/ur-root-ca.crt>

you will get a pop-up window asking to save or open a file named
nur-root-ca.crt or ur-root-ca.crt

select the save option to save it in your computer then follow the
instructions below for some (not all) client software:

FOR GOOGLE CHROME / INTERNET EXPLORER (IE) / OPERA

1. Download the UR Root certificate from
- [3]<http://webldap.ur.ac.rw/ur-root-ca.crt> either by clicking the link or copy
and paste the link.
2. Double click the downloaded file to open
3. Click INSTALL CERTIFICATE
4. A new window will open and click NEXT
5. select place all certificates in the following store
6. Click BROWSE and select "Trusted Root Certification Authorities"
7. click OK then FINISH
8. Restart the Webbrowser.

FOR FIREFOX

1. Download the UR Root certificate from
- [4]<http://webldap.ur.ac.rw/ur-root-ca.crt> either by clicking the link or copy
and paste the link.
2. A new window will open "DOWNLOADING CERTIFICATE"
3. Select "Trust this CA to identify Websites" and "Trust this CA to identify
email users"
4. Click "OK"
5. Refresh your Browser.

[1] <http://webldap.ur.ac.rw/nur-root-ca.crt>

[2] <http://webldap.ur.ac.rw/ur-root-ca.crt>

[3] <http://webldap.ur.ac.rw/ur-root-ca.crt>

[4] <http://webldap.ur.ac.rw/ur-root-ca.crt>