Server certificates

General

The GÉANT Trusted Certificate Services (GÉANT-TCS) in combination with HARICA enables the issuing of SSL server certificates.

Notes:

- The issuance of SSL server certificates by GÉANT-TCS in conjunction with the company Sectigo ended on 10.01.2025.
- The issuance of SSL server certificates by DFN in the DFN-PKI ended on 31.08.2023.

SSL server certificates requested up to this date are (nevertheless) valid for 1 year from the date of issue.

Preparation

Download OpenSSL: https://wiki.openssl.org/index.php/Binaries

Variables:

- **<server name>**: The server name incl. domain, e.g. server1.hs-woe.de
- <Date>: The date in ISO format, e.g. 20220326

```
# Create folder <servername> and change to the folder
mkdir <servername>
cd <servername>
#
# Generate key pair (key)
openssl genrsa -out HARICA-<servername>-<date>-key.pem 4096
#
# Generate Certificate Signing Request (CSR)
openssl req -new -key HARICA-<servername>-<date>-key.pem -out HARICA-
<servername>-<date>-csr.pem
```

- Country name: DE
- State or province name: Niedersachsen
- Locality name: Wilhelmshaven oder Oldenburg oder Elsfleth
- Organization Name: Jade Hochschule Wilhelmshaven/Oldenburg/Elsfleth (ENG: Jade University Wilhelmshaven/Oldenburg/Elsfleth)
- Organizational Unit Name: <keine> (ENG: <none>)
- Common Name: <Servername>
- Email-Address: <keine> (ENG: <none>)

The certificate request is now in the above-mentioned folder as HARICA-<servername>-<date>- csr.pem.

Request

When requesting an SSL server certificate, the certificate request you generate is signed and issued in the HARICA Certificate Manager.

- Open the website of the HARICA Certificate Manager and click on "Academic Login"
 - Find Your Institution: Jade University
 - Log in with your Jade University credentials
 - $\,\circ\,$ In the window "Information to be transmitted to the service" click on Accept
- Click on **Server** in the menu bar on the left under Certificate Requests
- 1st request
 - Domains
 - Friendly name (optional): enter any name for easy identification in the dashboard
 - Add Domains Manually or via Import: Enter CN
 - Include www.: Deactivate
 - Add more domains: enter more SANs
 - Next
 - Product
 - For Enterprises or organizations (OV): Select
 - Next
 - Details
 - Organization information: Jade University of Applied Sciences Wilhelmshaven / Oldenburg / Elsfleth
 - Next
 - $\circ\,$ Authorization: has already been done by registering with an e-mail address of Jade University
 - Summary
 - Review the application before submitting
 - Read and agree to Terms of Use: activated
 - Next
 - Submit
 - Submit CSR manually: insert the content of the previously generated CSR
 - Read and agree to Terms of Use: activated
 - Submit request

The requested SSL server certificate appears in the dashboard under **Pending Certificates**

Issuance

After the application, please contact Mr. Früchtenicht or Mr. Manemann at the HRZ for the issuance of the SSL server certificate.

Backup

After the certificate has been issued, the applicant will receive an e-mail describing the successful SSL server certificate issue. The SSL server certificate can be downloaded in various formats from the

dashboard.

Format	Download	Rename to	Application
PEM	Cert.pem	HARICA- <servername>-<datum>-crt.pem</datum></servername>	nginx with extra CA-File
DER	Cert_binary.cer	HARICA- <servername>-<datum>-crt.der</datum></servername>	
DER CA	lssuer.cer	HARICA- <servername>-<datum>-ca.der</datum></servername>	
PKCS#7 (chain)	Cert_chain.p7b	HARICA- <servername>-<datum>.p7b</datum></servername>	Microsoft IIS
PEM bundle	Cert_bundle.pem	HARICA- <servername>-<datum>-crt+chain.pem</datum></servername>	Apache & nginx (Certificate w/ issuer after)

After the download, the certificate should be renamed and saved accordingly. Depending on the web browser settings, the certificate file is usually located in the "Downloads" folder.

- Rename the certificate file according to the above notation
- Save the certificate file and the two files created above (Key & CSR) in a suitable location outside your PC, e.g.
 - $\circ\,$ in the Collaboration Cloud in the "Personal/Certificates" folder
 - $\circ\,$ in the PC network system on the "Z:\Certificates" drive

From: https://hrz-wiki.jade-hs.de/ - **HRZ-Wiki**

Permanent link: https://hrz-wiki.jade-hs.de/en/tp/certificates/servercert



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