

[en] PDF - Acrobat - Digital signature with Adobe Reader (Windows 10) (only DFN)

03.05.2024 15:23:56

				FAQ-Artikel-Ausdruck
Kategorie:	IT-Sicherheit & Anmeldung an Diensten::PKI-Zertifikate	Bewertungen:	0	
Status:	öffentlich (Alle)	Ergebnis:	0.00 %	
Sprache:	en	Letzte Aktualisierung:	14:17:59 - 01.09.2	023
Schlüsselwörter				
Adobe Digitale-Unterschrift Nutzerzertifikat PKI Windows Zertifikat				
Lösung (öffentlich)				
In order to digitally sign of This happens in a central certificate chain, the [1]E stamp) as well as the integration All further instructions re Adobe Acrobat X).	documents, Adobe Reader has to be configured first. Adobe configuration file and covers the DFN PKI JFN-PKI time stamp service (for a confidential time of the DFN PKI LDAP directory service in Windows. quire the installation of [2]Adobe Reader X (or			
- Start Adobe Reader and	go to Edit>Preferences.			
Adobe settings - First, make sure that Adobe is familiar with the T-TeleSec root certificate required by TU Dresden. - Click the Signatures option under Categories on the left. In the Identities and Trusted Certificates section, press the More button. The Settings for digital IDs and trusted certificates window opens.				
Preferences window, Signatures, Identities and Trusted Certificates category				
- In the navigation menu that a certificate with nai in the displayed list. You [3]T-TeleSec_GlobalRoot_ this link and open this lin [4]DFN PKI web pages. - Then select the Import I	on the left, click Trusted Certificates. Make sure me and issuer T-TeleSec_GlobalRoot_Class is missing can download the certificate Class_2.crt (if this won't work, please right-click on k in a new tab) via this link or directly from the putton above.			
Digital ID and Trusted Ce window - Another window will ope certificate. An entry "T-Te Contacts section.	ertificate Settings, Trusted Certificates, Import en, go to Browse and open the downloaded eleSec GlobalRoot Class 2" is now listed in the			
Select contacts to impor - Continue by clicking Imp	t, Deutsche Telekom Root CA 2, Import window port.			
Import window - A dialog box "1 issuer c OK. The list of trusted ce "T-TeleSec_GlobalRoot_C	ertificate(s) imported" appears. Confirm this with rtificates now includes an entry lass" as the name and issuer of the certificate.			
- Select the certificate an	d press the Edit button.			
Certificate Permissions v - Now check the Use this options. Close the window	vindow certificate as trusted root and Certified documents v by clicking OK.			
Edit Certificate Trust				
- Click the Security option of the window, check Loa field:	n under Categories on the left. On the right side d security settings from a server. Enter in the URL			
[5]https://tu-dresden.de/2	zih/ressourcen/dateien/dienste/arbeitsumgebung/e_mail/dat	eien/tu_dresden_adobe_sec	curity	
- In the option box Settine and click on Update Now	gs must be signed by: select Allow Any Certificate			
Security Preferences - Confirm all following win	ndows.			
Safety warning - Now the configuration o to Signatures and click or	f your certificate is still missing. Please navigate n More			
Preferences window, Sig - There, select Digital IDs right side of the window, import it via Add ID left fi	natures from Windows and then your certificate on the if your certificate does not yet exist, you can rom Usage Options.			
Add new certificate - In the menu, please act with your certificate.	ivate Use for signing. You can now sign documents			
Mark digital ID to use for	signing			



- https://www.pki.dfn.de/zeitstempel/
 http://get.adobe.com/de/reader/
 https://www.pki.dfn.de/fileadmin/PKI/zertifikate/T-TeleSec_GlobalRoot_Class_2.crt
 https://doku.tid.dfn.de/de:dfnpki:dfnpki_root_certs
 https://tu-dresden.de/zih/ressourcen/dateien/dienste/arbeitsumgebung/e_mail/dateien/tu_dresden_adobe_security