Instalar certificados de Cloud Control en Navegadores Web

Al ingresar al Oracle Cloud Control via web se arroja un mensaje de error por parte del navegador relacionado a error de certificado. [INGEN-85](https://tgcstudio.jira.com/browse/INGEN-85)

# Tabla de configuración para navegadores

|  |  |  |
| --- | --- | --- |
| **Import to Microsoft Internet Explorer Version 11** | **Import to Mozilla Firefox Version 28.0** | **Importing to Google Chrome Version 44+** |
| 1. On the error page, click the certificate error icon (a red-colored shield with a cross mark on it) that appears in the address bar. 2. In the pop-up, click View certificates. 3. In the Certificate dialog, click the Certification Path tab. 4. Select the first entry in the list of certification paths. 5. Click View Certificate. 6. In the second Certificate dialog, click the Details t ab. 7. Click Copy to File. 8. In the Certificate Export Wizard, accept the default settings, enter a meaning certificate name to export it to your local system, and click Finish. Now the certificate is exported successfully. 9. In the Certificate Export Wizard success message, click OK. 10. In the second Certificate dialog, click OK. 11. In the first Certificate dialog, click OK. 12. From the browser's menu, select Settings, then select Internet Options. 13. In the Internet Options dialog, click the Content ta b. 14. In the Certificates section, click Certificates. 15. In the Certificates dialog, click the Trusted Root Certification Authorities tab. 16. Click Import. 17. In the Certificate Import Wizard, accept the default settings, select the certificate you exported in Step (8), and click Finish. 18. In the Security Warning message, click Yes. 19. In the Certificate Import Wizard success message, click OK. 20. In the Certificates dialog, click Close. 21. In the Internet Options dialog, click OK. 22. Restart the browser. | 1. On the Untrusted Connection page, click I Understand the Risks. 2. Click Add Exception. 3. In the Add Security Exception dialog, ensure that Permanentl y store this exception op tion is selected. 4. Click Confirm Security Exception. | 1. On the Privacy error page, click Advanced. Then click Proceed to <host\_name> (unsafe). 2. In the address bar of the Enterprise Manager Cloud Control Login page, click the red cross mark on the lock icon next to https. 3. In the pop-up, in the Connection tab, click Certific ate Information. 4. In the Certificate dialog, click the Certification Path tab. 5. Select the root node in the list of certificate paths. 6. Click View Certificate. 7. In the second Certificate dialog, click the Details t ab. 8. Click Copy to File. 9. In the Certificate Export Wizard, accept the default settings, enter a meaningful certificate name to export it to your local system, and click Fi nish. Now the certificate is exported successfully. 10. In the Certificate Export Wizard success message, click OK. 11. In the second Certificate dialog, click OK. 12. In the first Certificate dialog, click OK. 13. From the browser's menu, select Settings 14. On the Settings page, in the top-right Search settings field, enter Certificates 15. In the HTTPS/SSL section, click Manage certificates. 16. In the Certificate dialog, click the Trusted Root Certification Authorities tab. 17. Click Import... 18. In the Certificate Import Wizard, click Next, then select the certificate you exported in Step (9), accept the default settings, and then click Finish. 19. In the Security Warning dialog, click Yes. 20. In the Certificate Import Wizard success message, click OK. 21. In the Certificates dialog, click Close. 22. Restart the browser. 23. Now when you navigate to the Enterprise Manager Cloud Control Login page, you should see a green lock icon next to https in the address bar. |

**Related articles**

[Expandir Disco Duro de Maquina Virtual (modo gráfico)](https://tgcstudio.jira.com/wiki/spaces/INGEN/pages/70156402) [Expandir Disco Duro de Maquina Virtual](https://tgcstudio.jira.com/wiki/spaces/INGEN/pages/70156360/Expandir%2BDisco%2BDuro%2Bde%2BMaquina%2BVirtual)

[Ejecutar aplicaciones de Oracle E-Business Suite 12.2.6 en internet explorer 11.125](https://tgcstudio.jira.com/wiki/spaces/INGEN/pages/172130305/Ejecutar%2Baplicaciones%2Bde%2BOracle%2BE-Business%2BSuite%2B12.2.6%2Ben%2Binternet%2Bexplorer%2B11.125)

[Ejecutar Aplicaciónes en modo Grafico desde Putty](https://tgcstudio.jira.com/wiki/spaces/INGEN/pages/121470996) [Instalacion de SW por Dominio](https://tgcstudio.jira.com/wiki/spaces/INGEN/pages/128077072/Instalacion%2Bde%2BSW%2Bpor%2BDominio)