

Test environment (Fedvis)

- [Access to Fedvis test environment](#)
 - [Uploading metadata to Fedvis Trial](#)
 - [Uploading metadata in Federationsadmin](#)
- [Technical information](#)
 - [Metadata](#)

Fedvis Trial is a free test environment open for both members of Fedvis and non-members. In Fedvis Trial user organizations and service providers can test their solutions with test services provided by the federation, or with other participating entities in Fedvis Trial. Technical personnel can also get acquainted with metadata management in Federationsadmin.



Do not use production information

Due to Trial being a completely open test environment for both IdP's and SP's, no control of organizations or entities is performed other than syntactical check of metadata for interoperability in the Trial federation. For IdP's, do not use production data (i.e. users) and be careful to which entities you allow access and release of user attributes and personal information.

Access to Fedvis test environment

All members of Fedvis gain automatic access to the Fedvis Trial environment. On finalization of membership, all Technical Contacts have received an email with credentials for accessing Fedvis Trial in Federationsadmin. Technical Contacts also have the ability to create Technical Agents to delegate access to the members metadata management. More on creating and managing Technical Agents is found in the [user guide](#).

If you are a member of Fedvis but forgot your password you can reset your password by clicking "Forgot Password?" at the logon screen for Federationsadmin.

If you are not a member of Fedvis but want access to Fedvis Trial, use the form below.

<https://service.federationer.internetstiftelsen.se/servicedesk/customer/portal/1/create/48>

Uploading metadata to Fedvis Trial

Uploading metadata in Federationsadmin

To upload metadata to Fedvis Trial, log on to Federationsadmin with your Trial credentials.

[Log on to Fedvis Trial in Federationsadmin](#)



Instructions

For instructions how to manage your metadata in Federationsadmin, please read the [user guides for metadata management](#).

Technical information

Metadata

Metadata for Fedvis Trial is found below.

<https://fed.fedvis.se/trial/md/metadata.xml>

Public key for verifying signature of federation metadata is found below.

internetstiftelsen.crt

```
-----BEGIN CERTIFICATE-----
MIIFxTCCA62gAwIBAgIUOzUhMH9lGnTxer9v1AQ2I7NYt4IwDQYJKoZIhvcNAQEL
BQAwcTEUMBIGA1UEAwLU0FNTC1zaWduZXIxKDAmBgNVBAoMH1RoZSBTd2VkaXNo
IEludGVybWV0IEZvdW5kYXRpb24xGzAZBgNVBASMEKZlZGVyYXRlZCBTZXJ2aWNl
czESMBAGA1UEBwwJU3RvY2tob2xtMCAXDTIzMDkxODEyNDI0NVoYDzIxMjMwODI1
MTIOMjQ1WjBxMRQwEgYDVQDDAtTQU1MLXNpZ25lcjEoMCYGA1UECgwfVGlhIFN3
ZWRpc2ggSW50ZXJ1ZXJzQm91bmRhdG1vb2JlbnBka1UECwwSRmVhZG1vbnRlbnQ1
cnZpY2VzMRlWEAYDVQQHDA1TdG9ja2hvbG0wggiMA0GCSqGSIb3DQEBBQUAA4IC
DwAwggIKAoICAQDQh8F4KvzuSoYOB3aNLAD0/wFgE6TXi4imToa4nBP4lp+Y4nP
SMjLAgzL8FRUJOutAOFeLgMq/fndXORZW7Xl/wmlGCJx2+xfyYgdT4+wQghbPV0M
4zmKyWunl5N84A5DrhPltoCTVS6I3ucAgpzMh132y9YnM88MW4+EuTt3+oRXstA8
fpJ3xIX3x0DUDk59eh/0FQwALrK3CkY5xcb1FBAqFAQgw/mU6V1zyZIQ+Qz3iL5A
kWV2yeCKstz4qWbNnGGxSBq3JnPUcOWLs9QJOTxTHqK4f40ZXqe0jPKxmY7q+2LP
BAe9xvP08y2M8d78+f11laqQRJc3D8jd9WEwPumf8Dqs//Nfk7UC3G17wjQArKz
fY9poeEY2WwNMOsfmntFlo3yCZzvLgWXBil6afzSKBjIZZuoyuKWAzZV+PJgzWd
BnTxbZxw91lXWZzus1EUL9W89P25cHoZVLDWIMoidDDv8BEGZ5Uk6J4BejHcADpg
8ab7dL8CEz2LppVnQKQNjHoatQji74KF8nPippGbasVaCJlugaOY02MmVYo32T6l
3Dxtc4cCADEXjVfWvhcRTu4A9qqIYaAIEG5zJ88nyeYnWLNiZyDyI1VYMqypsTKt
MHcsx2DMTR+M3+EEN340JfvkcjN6BbRTW6IispFBDAIIzwxdbzjNlm+6XwIDAQAB
o1MwUTADBgNVHQ4EFgQUOFGCEzWuxk5w2v0uSY97ydrDasQwHwYDVR0jBBgwFoAU
OfgCEzWuxk5w2v0uSY97ydrDasQwDwYDVR0TAQH/BAUwAwEB/zANBgkqhkiG9w0B
AQsFAAOCAgEAKQm/y1SxXPT1wk5nhmMgwtLYpq5OrASrH1fhVV8cli9Mf1PmOvHW
UfishBzmFO53IaxJRS12PyDdWiZzO0L/XWIST5HPGWV7i2VcXWG9yyVBnAr2maRX
OA5VaNVjmw0UMxo3udkm7QBqs1J1wOzTwyEQLHyJgB7tdl/ikVrUC8joknyBH9wX
p4GtdRe9gbykDpLWp6Oi96/hr8NrCQE8CP+inXUGLSYv35D0malbi77MD0leLVzw
OGOLApuqgoL/RoXvYN30s1ABCdPBTml03Ylhhz/+GY4sy04a+8cgXeMadvBGB/S6
mh89egIDkTYpgg4WPVuGcmZNU+qBzKc5mdr5Y/FcvldbwJanUDLXW8OasRhSsaGP
p7G6vSWP3MykelGqV0eonyN3unvnFURndOi01zFd9IbGfQTZbzkM4QbSRr07zeqR
vpEQDlEFiUwWVuKjsgzED3Pf9znTNOXgRg7CR2yRQYyY3SCVEaowKrEJUvNVCeMN
gXnFVx5tPUZIn612cpPVundlVnEgvtzmP9lHir2LyTMgHrbIPVHegTUtr8V+WEVz
vCF7w/2eNqaBks1G8syDz9QxQH1EE/G10wuWWHYFz9NGf7kBYKsGr1FM5D5uibRd
lhJ8whmDQfNiP9pLpm3Mjz4b6/CuBOWD9ImRepBqraKNo0JM510zj48=
-----END CERTIFICATE-----
```

SHA 256 thumbprint:

55:B2:D1:B2:D1:65:2B:D2:F4:A0:1F:DA:9A:E2:45:57:A8:CF:D4:6A:9E:40:1C:F5:57:43:A0:E8:6B:8E:E3:58



Verify metadata with certificate

We recommend verifying the fingerprint of the signing certificate with the federation operator before adding the certificate to your IdP/SP trust. After trusting the certificate, always verify federation metadata signature with signing certificate to guarantee metadata integrity.