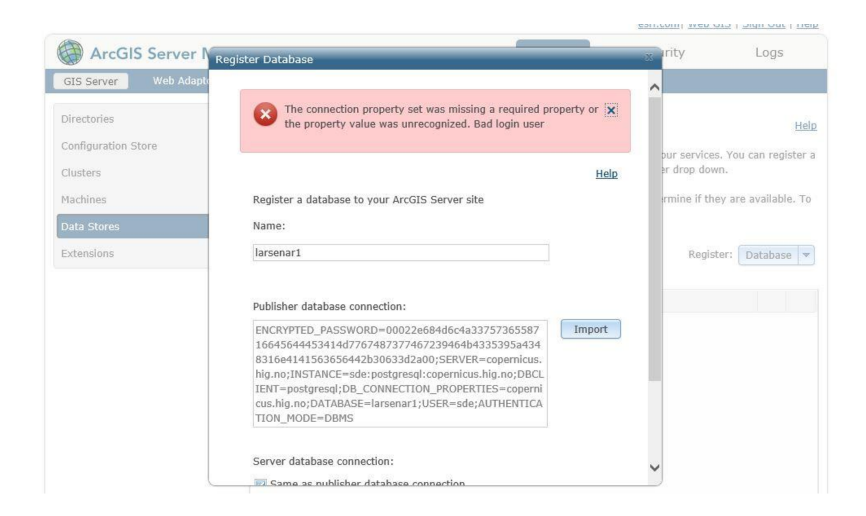
# ArcGIS Server feilmeldinger - et eksempel

Sverre Stikbakke 2017

#### Feil ved registering av database



The connection property set was missing a required property

or

the property value was unrecognized.

Bad login user.

#### Sjekker log-filer for ArcGIS Server

```
<?xml version="1.0" encoding="utf-8" ?>
<Msg
time='2017-01-14T00:48:59,203'
type='SEVERE'
code='-1'
target='DataValidator.GPServer'
methodName='ValidateServerDataStore.Execute'
machine='copernicus.hig.no'
process='6696'
thread = '3084' >
The connection property set was missing a required property or the property value
was unrecognized. Bad login user
</Msg>
```

#### Sjekker log-filer for PostgreSQL

```
2017-01-14 00:48:59 CET FATAL: no pg_hba.conf entry for host "fe80::15db:e32a:c268:f6d%10", user "sde", database "sverrsti01", SSL off
```

## PostgreSQL konfigurasjonsfil: pg\_hba.conf

```
# Put your actual configuration here
#
# If you want to allow non-local connections, you need to add more
# "host" records. In that case you will also need to make PostgreSQL
# listen on a non-local interface via the listen addresses
# configuration parameter, or via the -i or -h command line switches.
# TYPE DATABASE
                       USER
                                       ADDRESS
                                                              METHOD
# IPv4 local connections:
# host all
                         all
                                         127.0.0.1/32
                                                                md5
                                       0.0.0.0/0
host all
                       all
                                                           md5
# IPv6 local connections:
#host all
                        all
                                       ::1/128
                                                               md5
host all
                       all
                                       ::0/0
                                                             md5
```

### **Applikasjonslaget**

