```
Checking that the obsolete redis database has been removed
       OK: No old Redis DB
       OK: ospd-OpenVAS is present in version 21.4.1.
Step 2: Checking GVMD Manager ...
       OK: GVM Manager (gvmd) is present in version 21.4.2.
Step 3: Checking Certificates ...
       OK: GVM client certificate is valid and present as /var/lib/gvm/CA/clientcert.pem.
       OK: Your GVM certificate infrastructure passed validation.
Step 4: Checking data ...
       OK: SCAP data found in /var/lib/gvm/scap-data.
       OK: CERT data found in /var/lib/gvm/cert-data.
Step 5: Checking Postgresql DB and user ...
       OK: Postgresql version and default port are OK.
           gvm | UTF8 | pt_PT.UTF-8 | pt_PT.UTF-8 |
gvmd
       OK: At least one user exists.
Step 6: Checking Greenbone Security Assistant (GSA) ...
Oops, secure memory pool already initialized
        ERROR: Greenbone Security Assistant too old or too new: 21.4.1-dev1
        FIX: Please install Greenbone Security Assistant ≥ 21.04.
ERROR: Your GVM-21.4.1 installation is not yet complete!
Please follow the instructions marked with FIX above and Irun this
script again.
```

```
-$ sudo gym-setup
Creating openvas-scanner's certificate files
Creating database
createuser: error: creation of new role failed: ERROR: role "_gvm" already exists
createdb: error: database creation failed: ERROR: database "gvmd" @lready exists
ERROR: role "dba" already exists
NOTICE: role "_gvm" is already a member of role "dba"
GRANT ROLE
ERROR: extension "uuid-ossp" already exists
ERROR: extension "pgcrypto" already exists
[>] Migrating database
Checking for admin user
Updating OpenVAS feeds
Updating: NVT
Greenbone community feed server - http://feed.community.greenbone.net/
This service is hosted by Greenbone Networks - http://www.greenbone.net/
All transactions are logged.
If you have any questions, please use the Greenbone community portal.
See https://community.greenbone.net for details.
```