Gitea

With Gitea' ability to authenticate over SMTP it is trivial to integrate it with openemail. Few changes are needed:

1. Open docker-compose.override.yml and add gitea:

```
version: '2.1'
services:

gitea-openemail:
    image: gitea/gitea:1
    volumes:
        - ./data/gitea:/data
    networks:
        openemail-network:
        aliases:
        - gitea
    ports:
        - "${GITEA_SSH_PORT:-127.0.0.1:4000}:22"
```

2. Create data/conf/nginx/site.gitea.custom, add:

```
location /gitea/ {
    proxy_pass http://gitea:3000/;
}
```

3. Open openemail.conf and define the binding you want gitea to use for SSH. Example:

```
GITEA_SSH_PORT=127.0.0.1:4000
```

- 5. Run docker-compose up -d to bring up the gitea container and run docker-compose restart nginx-openemail afterwards.
- 6. Open http://mx.example.org/gitea/. For database details set mysql as database host. Use the value of DBNAME found in openemail.conf as database name, DBUSER as database user and DBPASS as database password.
- 7. Once the installation is complete, login as admin and set "settings" -> "authorization" -> "enable SMTP". SMTP Host should be postfix with port 587, set Skip TLS Verify as we are using an unlisted SAN ("postfix" is most likely not part of your certificate).

8. Create data/gitea/conf/app.ini and set following values. You can consult gitea cheat sheet for their meaning and other possible values.

```
[server]
SSH_LISTEN_PORT = 22
# For GITEA_SSH_PORT=127.0.0.1:4000 in openemail.conf, set:
SSH_DOMAIN = 127.0.0.1
SSH_PORT = 4000
# For OPENEMAIL_HOSTNAME=mx.example.org in openemail.conf (and default ports for HTTPS), set:
ROOT_URL = https://mx.example.org/gitea/
```

9. Restart gitea with docker-compose restart gitea-openemail. Your users should be able to login with openemail managed accounts.