## GitHub

## **GitHub** Configuration

- Log into GitHub with the session of the owner of the organization, then go into the organization settings and into Organization Security
- Click on Enable SAML authentication and fill the following fields:
  Sign on URL

```
https://mydomain.trustelem.com/app/33XXXX/sso
```

```
• Issuer
```

https://mydomain.trustelem.com/app/33XXXX

```
• Public certificate
```

\$cert = "MIIDXXX...XXXNTYw=="

## **Trustelem Configuration**

- On Trustelem, fill the Organization Name field with your GitHub organization's name
- On GitHub you can click on Test SAML Configuration and then on Save

## Information

- Single sign-on in GitHub authenticates to a specific organization in GitHub and does not replace the authentication of GitHub itself. Therefore, if the user's github.com session has expired, you may be asked to authenticate with GitHub's ID/password during the single sign-on process
- By using SSO, a user could automatically join the GitHub organization even if not invited previously
- To sum up, on GitHub SSO allows to access an organization easily but does not replace the manual authentication of the user

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