

# FreeIPA Community Portal

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# Topics

1. Introduction
2. Features and open issues
3. Installation (demo)
4. Community Portal workflow (demo)
5. FreeIPA Web UI (demo)
6. Open Discussion

Please mute your client.

# Topics

## 1. Introduction

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# About me

Hi, my name is Christian.

- Red Hatter since May 2015
- developer with FreeIPA & Certificate System
- remotee from Hamburg / Germany
- German (sorry for my accent)
- I'm rather new to FreeIPA stack.

(I may not be able to answer all questions.)

# About FreeIPA

- Integrated security information management solution
- combines
  - Linux
  - 389 Directory Server (LDAP)
  - MIT Kerberos
  - Bind DNS
  - Dogtag PKI certificate system
  - more (SSSD, NTP, Radius, ...)

# About FreeIPA (2)

- Identity management (users, groups, hosts, services)
- Permissions (roles, privileges, delegations)
- Policies (sudo, SELinux, passwords)
- Authentication (Kerberos, SSSD, OTP, ssh keys, X.509 certs, smart cards)
- Public Key Infrastructure to issue and track X.509 certs
- ...

# About community portal

- written by our intern Drew Erny during the summer
- show case for self-service features
  - self registration of new users
  - password reset
- written in Python as standalone WSGI service
- uses FreeIPA's Python API for RPC



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# Scope and features

## Community Portal

- self-registration
- password reset

## FreeIPA web UI / CLI

- SSH keys
- certificates
- user data
- vault
- administration

# Technologies

- WSGI application
- Python 2.7 (FreeIPA 4.2 restriction)
- CherryPy
- SQLAlchemy + sqlite
- captcha
- Jinja2 as templating language
- smtplib for notifications (to be replaced)
- ipalib for RPC
- Kerberos client tab for authentication

# Self registration

- A user can apply for an account.
  - Registration is protected by a captcha.
- New accounts are in a staging area.
- An admin has to approve new accounts first.
- Self registered users are tracked in a user group.

# Self registration (2)

## Missing features:

- No email validation.
- Unique email addresses are not enforced.
- User is not informed when an account has been approved or rejected.
- User can't set a password. She has to go through password reset after her account has been activated.

# Password reset

- A user can request a password reset by login.
- Reset is protected by a captcha.
- The portal sends a reset token to the user's email address.
- The reset token allows the user to set a new password.

# Password reset (2)

## Missing features:

- Password change isn't supported yet. Instead the portal assigns a temporary password. The user has to set a new password in the FreeIPA Web UI or Kerberos.
- Account lookup by email address is not supported.
- Logins or external password changes don't invalidate a reset token.

# Security

- Portal has limited permissions.
  - It can only create stage users.
  - Can only modify password of self-registered users.
- Restrictions are enforced on server side and LDAP.

For example LDAP ACIs forbid password changes except for members of the self-service group.
- Password reset doesn't reveal existence of a user.
- All forms are protected by captchas.



# Future improvements

- customization support for templates
- i18n
- email notification
- audit logs

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# Installation on Fedora 22

- install dependencies
- install portal
- configure server as FreeIPA client
- create portal user, authentication and permissions
- configure portal

For now the portal is designed to run on its own machine.

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# **Self registration of a new user**

**Demo**

# Password reset

Demo

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# Resources

Source code and issuer tracker

<https://github.com/freeipa/freeipa-community-portal>

Documentation:

<http://freeipa-community-portal.readthedocs.org/>

Design specs:

[https://www.freeipa.org/page/Category:FreeIPA\\_Community\\_Portal](https://www.freeipa.org/page/Category:FreeIPA_Community_Portal)

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Freenode #freeipa

# Resources (2)

**Talking to FreeIPA API With Sessions and JSON-RPC**

<https://vda.li/en/posts/2015/05/28/talking-to-freeipa-api-with-sessions/>