Starting

Please wait!

ActivityInfo

Introducing the Self-Managed Version



Presentation outline

Overview

- SaaS vs Self-Managed
- Introducing ActivityInfo Standalone Server
- Installation walkthrough
- Questions??



SaaS vs Self-Managed

Software-as-a-Service (Saas)

- Vendor is responsible for all aspects of operating the software
- Data stored on computers
 managed by the vendor

Self-Managed

Customer is responsible for operating software

Data stored on computers
 managed by the customer



SaaS vs Self-Managed

Operating software...

- Backing up data (offsite)
- Disaster recovery
- Network configuration and management
- SSL Certificate Management
- Domain name
- Transactional email delivery

- Applying security updates
- Abuse monitoring and prevention
- Network security
-



Why Self-managed?

- Internal or air-gapped networks
- Organizational policies concerning location of data
- Data sovereignty



Introducing ActivityInfo Self-Managed

Self-Managed Design Goals

- Simple to install
- Minimal maintenance required
- Everything in one



SaaS and Self-Managed Architecture

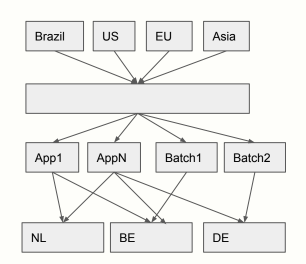
ActivityInfo.org (SaaS)

Edge servers/ CDN

Global Load Balancer

Application Servers

Google Cloud Datastore



ActivityInfo Self-Managed

ActivityInfo
Standalone
Server
(App+Webserver
+Sqlite)

