



Status openK platform – 4. März 2015

openK platform für openKONSEQUENZ

Jan Krüger

Seite 1



Agenda

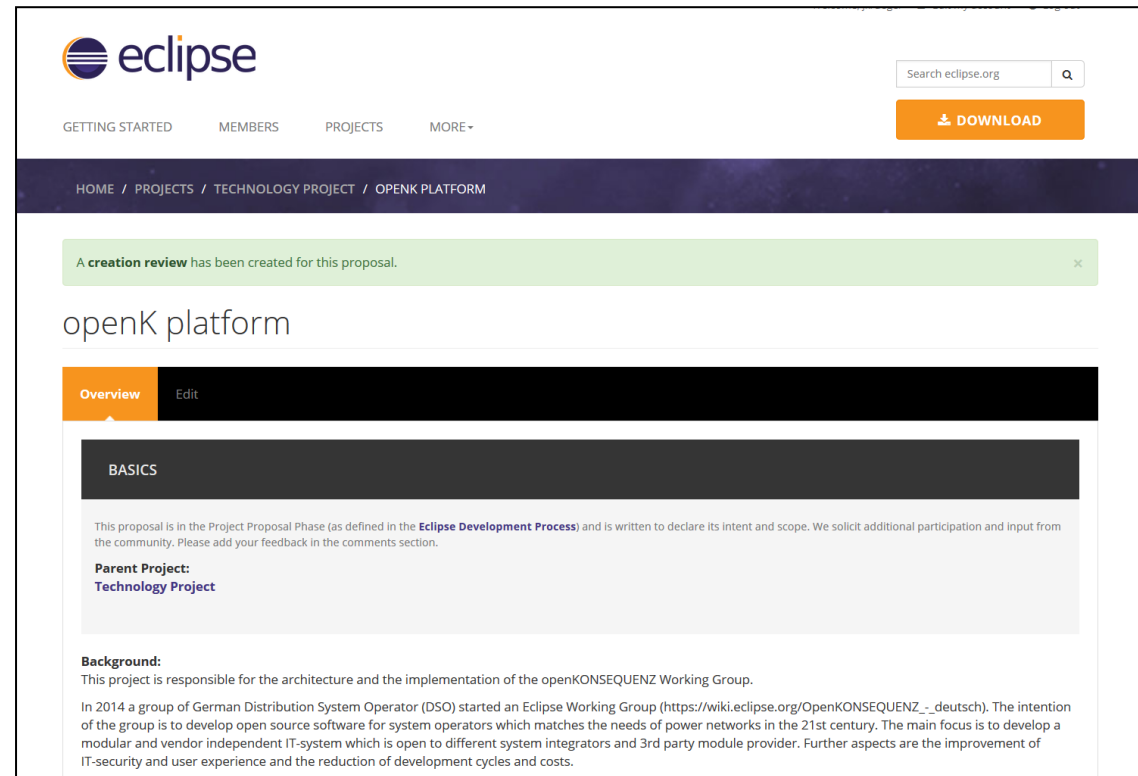
1. Project Proposal
2. Eclipse Membership
3. Eclipse Environment
4. Vorgehen UI-Entwicklung

Project Proposal

<https://projects.eclipse.org/proposals/openkonsequenz>

Eclipse Project Proposal für openK platform

- Freischaltung 6. Februar
- Angenommen nach 14 Tagen
- Vorstellung des Projekts
- Transparenz
- „Verhinderung“ nicht möglich




The screenshot shows the Eclipse project proposal page for 'openK platform'. The page features the Eclipse logo and navigation links: GETTING STARTED, MEMBERS, PROJECTS, and MORE+. A search bar and a DOWNLOAD button are also visible. The main content area displays the proposal title 'openK platform' and a navigation bar with 'Overview' and 'Edit' tabs. Below this, the 'BASICS' section is highlighted, containing a message: 'This proposal is in the Project Proposal Phase (as defined in the Eclipse Development Process) and is written to declare its intent and scope. We solicit additional participation and input from the community. Please add your feedback in the comments section.' The 'Parent Project' is identified as 'Technology Project'. A 'Background' section follows, stating: 'This project is responsible for the architecture and the implementation of the openKONSEQUENZ Working Group. In 2014 a group of German Distribution System Operator (DSO) started an Eclipse Working Group (https://wiki.eclipse.org/OpenKONSEQUENZ_._deutsch). The intention of the group is to develop open source software for system operators which matches the needs of power networks in the 21st century. The main focus is to develop a modular and vendor independent IT-system which is open to different system integrators and 3rd party module provider. Further aspects are the improvement of IT-security and user experience and the reduction of development cycles and costs.'

Eclipse Membership der BTC

BTC hat „Membership Agreement“
und „Membership Application“ unterzeichnet.


Eclipse Foundation
Membership Application





Thank you for your interest in the Eclipse Foundation. Please complete this application as part of the overall membership process.


BTC ist gelistetes Mitglied
Member Class: Solutions Member


BTC stellt aktuell zwei Committer

 BREDEX is a known expert in the area of software development (using Java and Eclipse) and testing.

 brox is a known provider of consulting, software and services for enterprise-wide information management and data governance.

 BTC AG is one of the leading IT consulting companies in Germany. The headquarters of the company, which has 1.600 employees, are in Oldenburg.

 We develop software at the interface to the customer. BSI CRM is the Swiss solution for all tasks and relations - sales, marketing, service, call center.

 BZ Media LLC is a high-tech media company that combines the best of print and Web-based publishing with industry-leading technical conferences and expositions.

Eclipse Environment

Eclipse Environment beschreibt eine Projekt-Entwicklungsumgebung

- Git
- Bugzilla
- Project Website
- Build Server
- Mailing List

Verfügbarkeit Environment für den 4. März geplant

Vorgehen User Interfaces (Uis)

BTC erstellt auf Basis des Prozess-Workshops vom 18. Februar Entwürfe für die UIs
Die UI-Entwürfe bilden die fachlichen Prozesse ab.

Konsortium beauftragt UIX-Spezialisten

Vorstellung der UI-Entwürfe mit UIX-Spezialisten am 10. März

- Konsortium
- UIX-Spezialisten
- BTC

Ziele

- Abstimmung der UI-Entwürfe
- Entwicklung Layout & Design (allgemein Portal und UI-Entwürfe)