Gemini DBAccess Graduation & 1.0.0 Release Review



Planned Review Date: TBA (early 2011) Communication Channel: Gemini forum Jürgen G. Kissner (Subproject Lead)

Mission

DBAccess provides database connectivity to OSGi applications by encapsulating JDBC driver access in an OSGi compliant way.

As a subproject of *Eclipse Gemini*, *DBAccess* is a building block for modular implementations of Java EE technology.

It seamlessly integrates with other modules of the *Gemini* umbrella project, especially with *Gemini JPA*, but it can also be consumed as individual module by any OSGi application.

Introduction

- Gemini DBAccess is an implementation of an OSGi specification that standardizes the way in which an application can access JDBC drivers within an OSGi framework
- Major use case are:
 - OSGi applications that want to access a database via JDBC.
 - Frameworks as Gemini JPA that use DBAccess as their underlying database connectivity service.

Features

DBAccess enables to write applications such that they do not require any reference to a specific JDBC driver implementation: there is no need to import vendor specific driver classes.

For each vendor JDBC driver, an associated JDBC DBAccess bundle is created that exposes the vendor DataSource as an OSGi Service.

- So far, following JDBC drivers are supported:
 - Java DB
 - MySQL (in progress)

Release Contents

The current release has the following contents:

- DBAccess OSGi bundle for Java DB
- Unit and integration tests
- User documentation
- Sample application (source)

Development

Gemini DBAccess is an active project, open for participation. The committer guidelines outline the preffered way of co-operation. Until now, committees and contributions come from two companies:

- Committers: 3 (SAP AG, Oracle)
- Non-committer code contributors: 2

Non-Code Aspects

User documentation:

- OSGi 4.2 Core Specification
- Basic usage instructions on the Gemini DBAccess wiki
- Sample application in the delivered archive

Internationalization

 I18n not relevant as there are no end user oriented messages

APIs

Supported Standard APIs

- OSGi Service Platform Enterprise Specification,
 Release 4, Version 4.2, section 125 (JDBC Service Specification Version 1.0)
- Integrates with: OSGi 4.2 Core and Compendium Service
- Compliant with JDBC 3 and JDBC 4

Native API

None

Architectural Issues

Each provided DBAccess module is based on the presence of an associated JDBC driver. If the licence permits, that driver can be packaged together with the DBAccess module:

 DBAccess for Java DB: Delivered with Java DB JDBC driver 10.5.1.1.

Tool Usability

No tools provided

End-of-Life

Not applicable

Bugzilla

■ Not fixed (yet) – P3



CQ Approved - 5

Standards

- Gemini DBAccess requires Java 5 or later
- Compliant with OSGi Service Platform Enterprise Specification, Release 4, Version 4.2
- Compliant with Java Database Connectivity, JDBC 3 and JDBC 4

UI Usability

■ There is no UI

Schedule

- No schedule slippage
- Milestone produced

Communities

- Bugzilla in active use by users and contributors
- Gemini forum
- Gemini developer mailing list: gemini-dev

IP Log

- Eclipse IP policies and procedures have been followed
- IP Log
 - http://www.eclipse.org/projects/ip_log.php? projectid=rt.gemini.dbaccess

Credits and Kudos

- Thanks to Mike Keith for
 - His initial contribution to the project
 - Leading the project until December 2010.

Graduation

- The project is open and transparent
- The community is small but active
- The project is used by other Gemini subprojects
- The team is adhering to the Eclipse development process and IP policy and relates well to other RT projects.