

# JBoss DNA &

**November 2008** 

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# **Content Repositories**



### Provide

- Hierarchical graph-based storage
- Flexible/extensible schema (as needed)
- Versioning, events, and access control
- Search and query
- Metadata
- Multiple persistence choices

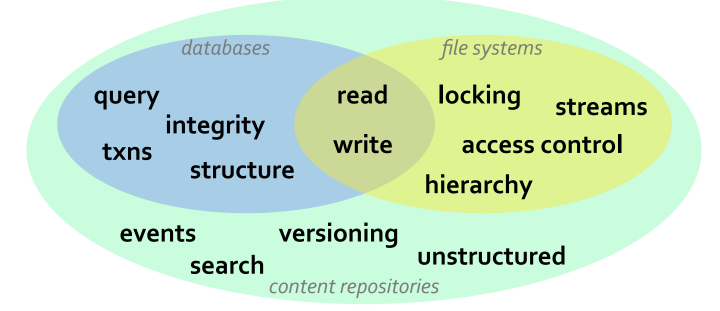
### Used for

- websites and applications
- content management
- document storage
- multi-media files



# **JSR-170 (and JSR-283)**

- Standard Java API for content repositories
  - "Content Repository API for Java" (a.k.a. "JCR")
  - javax.jcr
- Access content while hiding persistence layer
- Offer best features of different layers





# Who uses JCR?































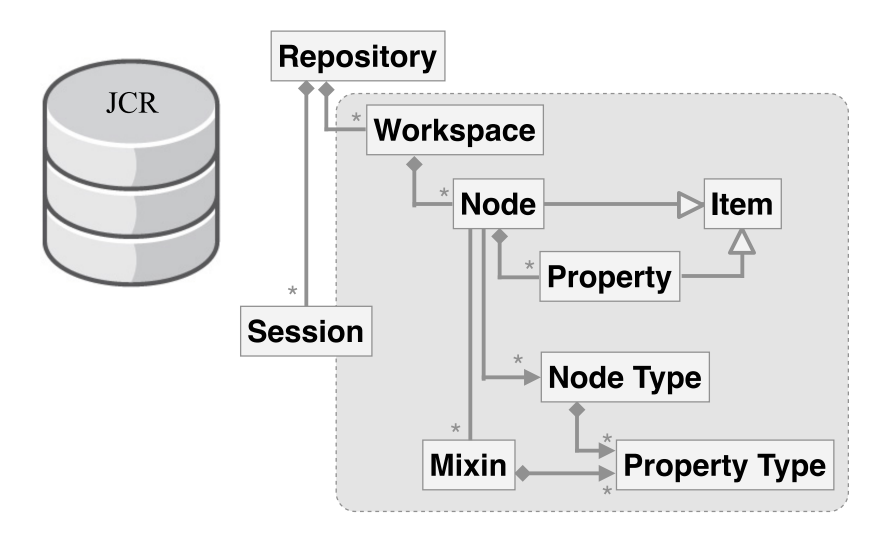




... and many more



# **Primary JCR interfaces**





# More JCR concepts

### Nodes

- have names, including same-name siblings
- are referenced by path of names from root

### Namespaces

isolate names of nodes, properties, node types, and mixins

### Events

- allow sessions to observe changes in content
- can be filtered by change type or location

# Versioning

- of nodes and subgraphs as they change
- policy defined on each node by adding mixin ("mix:versionable" or "mix:simpleVersionable")



# More JCR concepts

### Searching

- enables full-text search
- can use special functions and XPath-like criteria

# Querying

- is via SQL-like grammar
- will change in JCR 2.0 to allow other grammars

# Security

- can leverage JAAS
- will improve in JCR 2.0 with better access controls

### Transactions

relies upon JTA and JTS



# Let's see some code

#### **Create or get the Repository instance**

```
Repository repository = ... // okay, it's implementation dependent
```

#### Create, use and close a Session

```
Credentials credentials = new SimpleCredentials("jsmith", "secret".toCharArray());
String workspaceName = "My Repository";
Session session = repository.login(credentials, workspaceName);
try {
    // Use the session to access the repository content
} finally {
    if ( session != null ) session.logout();
}
```

#### Commentary

- Getting a hold of Repository instances is implementation dependent
- Other credential options (e.g., using JAAS) are implementation dependent
- Creating sessions (or "connections") requires knowledge of credentials, making pooling difficult



# Work with content

#### Getting nodes by path

```
Node root = session.getRootNode();
Node node = root.getNode("autos/sports cars/Toyota/2008/Prius");
```

#### Getting the children of a node

```
for (NodeIterator iter = node.getNodes(); iter.hasNext();) {
   Node child = iter.nextNode();
   // Do something fun
}
```

#### **Creating nodes**

```
Node ford = root.addNode("autos/sports cars/Ford");
Node ford08 = ford.addNode("2008");
Node volt = root.addNode("autos/sports cars/Chevy").addNode("2010").addNode("Volt","car");
```

#### **Mixins**

```
ford08.addMixin("car:year");
ford08.removeMixin("car:year");
```

#### Commentary

- Unfortunately JCR doesn't use generics
- Cannot create node if parent doesn't exist



# Work with content

#### Reading a property

```
Property property = node.getProperty("engineSize");
String[] engineSize = null;
// Must call either 'getValue()' or 'getValues()' depending upon # of values!
if (property.getDefinition().isMultiple()) {
    Value[] jcrValues = property.getValues();
    engineSize = new String[jcrValues.length];
    for (int i = 0; i < jcrValues.length; i++) {
        engineSize[i] = jcrValues[i].getString();
    }
} else {
    engineSize = new String[] {property.getValue().getString()};
}</pre>
```

### **Setting a property**

```
Property property = node.getProperty("engineSize");
property.setValue("V4 Hybrid");
// Or set directly via the node
node.setProperty("mpgCity", 48);
```

#### **Commentary**

- Getting the property values could be way less verbose
- But Value does have methods to get the values in the Java types I want



# Work with content (continued)

#### Reading all properties

```
for (PropertyIterator iter = node.getProperties(); iter.hasNext();) {
    Property property = iter.nextProperty();
    // Same as before
}
```

#### **Reading some properties**

```
for (PropertyIterator iter = node.getProperties("jcr:*|*Mpg"); iter.hasNext();) {
    Property property = iter.nextProperty();
    // Same as before
}
```

### Visiting nodes and properties

```
node.accept( new ItemVisitor() {
    public void visit(Property property) throws RepositoryException {
        // Do something with the property
    }
    public void visit(Node node) throws RepositoryException {
        // Do something with the node
    }
});
```

#### **Commentary**

- Again, generic iterators would simplify things



# David's rules for content modeling

http://wiki.apache.org/jackrabbit/DavidsModel

Rule #1: Data First, Structure Later. Maybe.

Rule #2: Drive the content hierarchy, don't let it happen.

Rule #3: Workspaces are for clone(), merge() and update().

Rule #4: Beware of Same Name Siblings.

Rule #5: References considered harmful.

Rule #6: Files are Files are Files.

Rule #7: ID's are evil.







# **JBoss DNA**

### New JCR implementation that

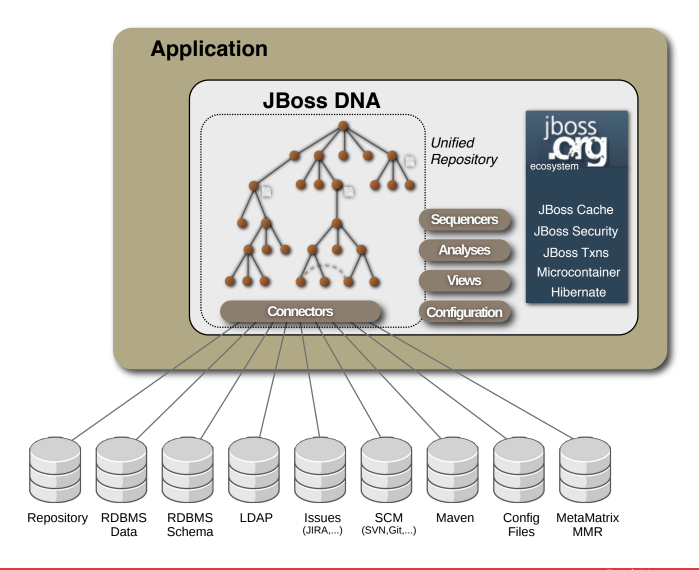
- looks and behaves like a regular JCR repository
- unifies content from a variety of systems
- extracts the most benefit from the content

### So what's different?

- where the content is stored (lots of places)
- federation!
- use of existing best-of-breed technology
  - cache, clustering, persistence, deployment
- enterprise-class repositories
- micro-repository for embedded use

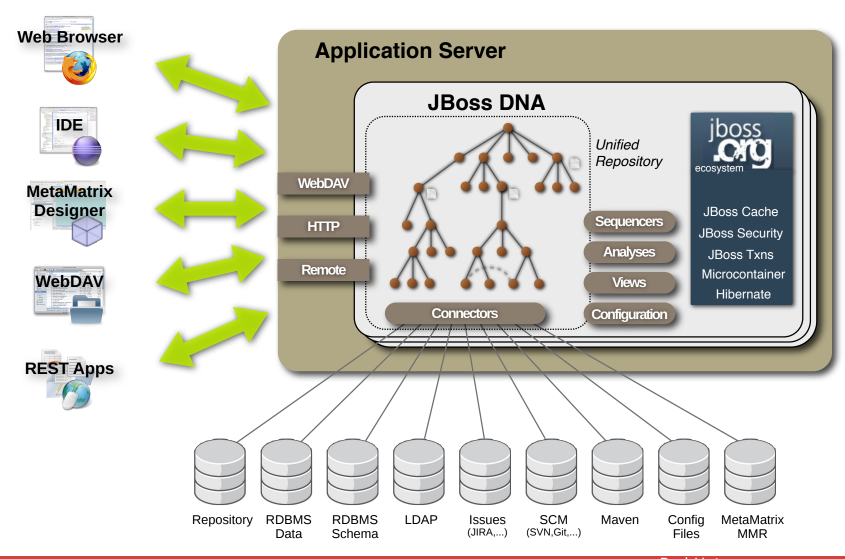


# **JBoss DNA architecture**





# JBoss DNA architecture





# **Configuring JBoss DNA**

# Configuration repository

- contains content describing the components
- observed so updates are reflected in components
- just a regular repository

# Enables clustering

- Processes use the same configuration repository
- Add and remove processes as required

# Repository management

- One repository containing configurations for multiple repositories
- Manage configuration simply as content (edit, copy, etc.)
- Versioning supports rolling back to previous configuration



# **Federation Use Cases**

### Unify content in multiple external systems

- Content still managed in current system of record
- Benefits of a single repository

### Local caching repository

- Remote repository is the master
- Application wants a local copy/cache of data it uses

### Images, large files for web content

- Store in JCR (versioning, events, auditing, access control)
- Copy latest to file system (direct access by web server)

### Segregating data by type

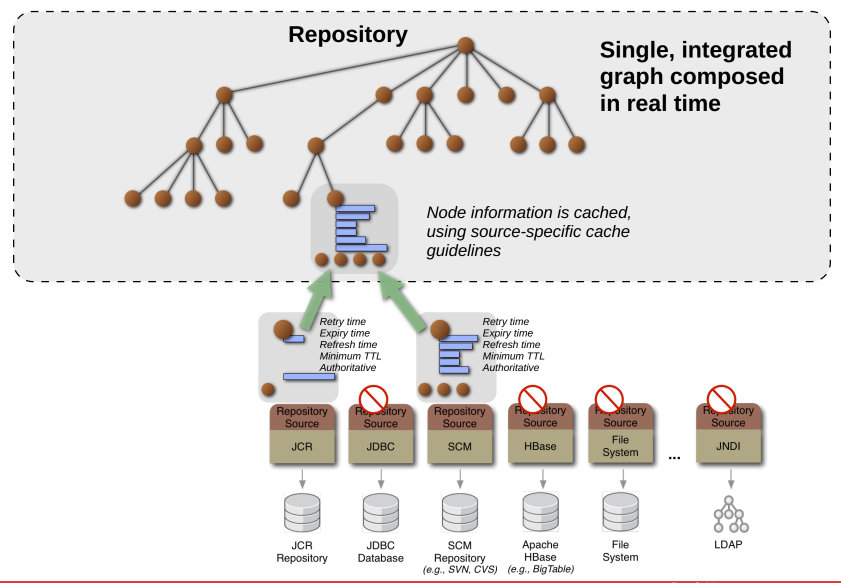
- Images in one repository, user info in another, etc.
- Application still uses one repository

### Segregating data by region/owner

- Multiple repositories structured similarly
- Each region owns its data, but reads other regions' data



# Federation and integration





# **Connector framework**

# RepositorySource

- represents a connectable external system
- creates connections
- a JavaBean that's analogous to JDBC DataSource

# RepositoryConnection

- represents a connection to a source
- process requests by translating to source language
- adapts content changes into events

# RepositoryService

- manages RepositorySource instances
- maintains pools of connections for each source
- can reflect what's defined in a configuration repository





# JBoss DNA connectors (as of 0.3)

# In-memory

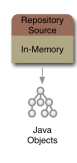
simple transient repository

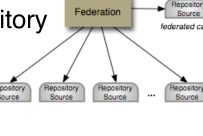
### Federated connector

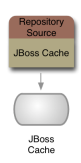
- Merges content from multiple other sources
- Each projects its content into "federated" repository
- Strategies for merging nodes
- Uses another source as the cache

### JBoss Cache

- support for distribution, clustering, replication
- ability to persistent information in databases









# **Future connectors**

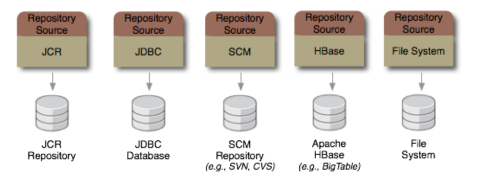
(not in a particular order)

#### Relational databases

- schema information (metadata)
- data

### File system connector

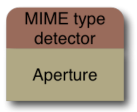
- expose files and directories
- store content on file system
- JCR repositories
- SCM systems
  - SVN, CVS, Git
  - maps directory structure into nt:folder and nt:file nodes
  - includes version history
- Maven repositories
- JNDI/LDAP
- Apache HBase





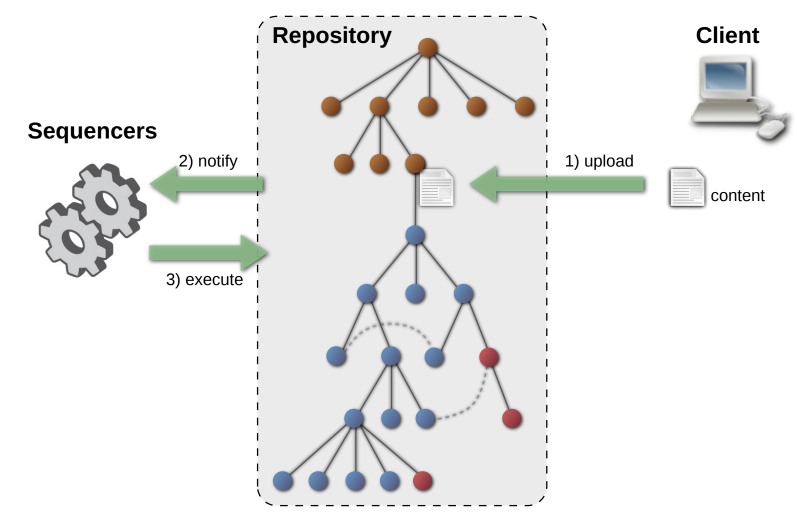
# **Detecting media types**

- Content often includes files
- Often want correct MIME type as metadata
- Typical approaches
  - map extensions
  - interpret content
- JBoss DNA uses MIME type detectors
  - extensions that determine MIME type given filename and/or content
  - default implementation uses the <u>Aperture</u> open-source library





# **Sequencing content**





# Configure sequencers

### Path expressions describe

- paths of content to be sequenced
- path where to put generated output

```
inputRule => outputRule
```

– examples:

```
//(*.(jpg|jpeg|gif|bmp|pcx|png))[*]/jcr:content[@jcr:data] => /images/$1
//(*.mp3)[*]/jcr:content[@jcr:data] => /mp3s/$1
//(*.(doc|ppt|xls))[*]/jcr:content[@jcr:data] => ./
```

# Register a sequencer configuration

Name, description, classname, and path expressions

#### Make available at runtime

- put sequencer implementation on the classpath
- or use a ClassLoaderFactory



# Writing a sequencer

### Implement interface

- Read the stream
- Create output structure using SequencerOutput parameter:

```
output.setProperty(path, propertyName, propertyValue);
```



# JBoss DNA sequencers (as of 0.3)















**ZIP** archives

Java source

**Microsoft Office documents** 

MP3 audio files

**JCR Compact Node Definition** 

jBPM Process Definition Language

Images (JPEG, GIF, BMP, PCX, PNG, IFF, RAS, PBM, PGM, PPM & PSD)



# **JBoss DNA timeline**



### Feb 2008 - Project Announced

May 2008 - Release 0.1

Sequencers

Sept 2008 - Release 0.2

Federation

**TODAY** 

Nov 2008 - Release 0.3

Graph API

**Dec 2008** 

Jan 2008

More frequent releases with smaller but incremental features, including: configuration, persistence, clustering, search, more sequencers, more connectors



# For more information

- Project: <u>www.jboss.org/dna</u>
- Downloads (0.2)
  - Binary, source, documentation, examples
- JBoss Maven2 Repository
  - "org.jboss.dna" group ID (several artifacts)
- Documentation
  - Getting Started describes the design, the different components, and how to use them with a trivial example application
  - Reference Guide describes how JBoss DNA works internally from a developer perspective
- Blogs: jbossdna.blogspot.com
- IRC: irc.freenode.net#jbossdna



# **Questions?**