CRaSH CRaSH guide

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Preface

The Common Reusable SHell (CRaSH) deploys in a Java runtime and provides interactions with the JVM. Commands are written in Groovy and can be developped at runtime making the extension of the shell very easy with fast development cycle.

Running CRaSH

There are several ways to run CRaSH.

CRaSH provides has various ways to be started, it can also be easily embedded.

1.1. Standalone

1.1.1. Standalone mode

The standalone mode allows you to run CRaSH from the command line directly. It provides the same functionality as the war deployment but does not require a web container as it runs its own virtual machine. The <u>crash</u> directory in the application contains the standalone distribution.

The bin directory */crash/bin* can be added to the system path, it contains the *crash.sh* script that will start the standalone mode, for instance you can set it up this way:



Let's review quickly what you can find in standalone crash:

- The bin directory contains the crash.sh script and the standalone crash jar file
- The *conf* directory contains the configuration properties *crash.properties* and JVM logging configuration *logging.properties*
- The *cmd* directory contains the commands that will be available in crash by default it contains a few example commands
- The *lib* directory contains the various libraries used by crash, you should place additional jar files there

1.1.2. Attach mode

The attach mode allows you to attach CRaSH to a JVM located on the same host with the attach API provided by the Hotspot JVM. It works thanks to the standalone mode, the main difference is when you run the command line you can specify a process id of a JVM and CRaSH will hook into the targetted JVM, let's see quickly an example of how to use it

In this example we attached crash to the Test JVM. We obtained the Test JVM PID thanks to the *jps* command that belongs to the Java Platform. During this mode the commands are executed in the target JVM.

1.2. Embedded mode

1.2.1. Embedding in a web app

CRaSH can use a standard web archive to be deployed in a web container. The war file is used for its packaging capabilities and triggering the CRaSH life cycle start/stop. In this mode CRaSH has two packaging available:

- A <u>core</u> war file found under *deploy/core/crash.war* provides the base CRaSH functionnalities
- A <u>gatein</u> war file found under *deploy/gatein/crash.war* provides additional Java Content Repository (JCR) features but deploys only in a GateIn server (Tomcat or JBoss). It extends the core packaging and adds
 - JCR browsing and interactions
 - SCP support for JCR import and export

You have to copy the *crash.war* in the appropriate server, regardless of the packaging used.

If you want you can embed CRaSH in your own web.xml configuration:

Example 1.1. Embedding CRaSH in a web application

```
<web-app>
   <listener>
        <listener-class>org.crsh.plugin.WebPluginLifeCycle</listener-class>
        </listener>
   </web-app>
```

1.2.2. Embedding in Spring

CRaSH can be easily embedded and configured in a Spring configuration, here is an example of embedding crash:

Example 1.2. Embedding CRaSH in Spring

```
<beans xmlns="http://www.springframework.org/schema/beans" xmlns:xsi="http://www.springframework.org/schema/beans" xmlns:xsi</pre>
    <bean class="org.crsh.spring.SpringBootstrap">
                <property name="config"></property name="config">
                        <props>
                              <!-- VFS configuration -->
                               <prop key="crash.vfs.refresh_period">1</prop></prop>
                               <!-- SSH configuration -->
                            <prop key="crash.ssh.port">2000</prop></prop>
                               <!-- Telnet configuration -->
                                <prop key="crash.telnet.port">5000</prop>
                               <!-- Authentication configuration -->
                               <prop key="crash.auth">simple</prop></prop>
                                <prop key="crash.auth.simple.username">admin</prop>
                               <prop key="crash.auth.simple.password">admin</prop>
                       </props>
                </property>
    </bean>
</beans>
```

The configuration properties are set as properties with the *config* property of the SpringBootstrap bean.

Any Spring managed beans that extend org.crsh.plugin.CRaSHPlugin will be automatically registered as plugins in addition to those declared in META-INF/services/org.crsh.plugin.CRaSHPlugin.

For example, the following implements a CRaSH authentication plugin that uses a JDBC DataSource managed by Spring:

Example 1.3. Spring managed authentication plugin

```
package example;
import java.sql.Connection;
import java.sql.PreparedStatement;
import java.sql.ResultSet;
import javax.sql.DataSource;
import org.crsh.auth.AuthenticationPlugin;
import org.crsh.plugin.CRaSHPlugin;
import org.springframework.beans.factory.annotation.Autowired;
import org.springframework.stereotype.Component;
@Component("dbCrshAuth")
public class DbCrshAuthPlugin extends CRaSHPlugin<AuthenticationPlugin>
        implements AuthenticationPlugin {
    @Autowired
    private DataSource dataSource;
    @Override
    public AuthenticationPlugin getImplementation() {
        return this;
    }
    @Override
    public boolean authenticate(String username, String password)
            throws Exception {
        Connection conn = dataSource.getConnection();
        PreparedStatement statement = conn
                .prepareStatement("SELECT COUNT(*) FROM users WHERE username =
        statement.setString(1, username);
        statement.setString(2, password);
        ResultSet rs = statement.executeQuery();
        return rs.getInt(1) >= 1;
    }
    @Override
    public String getName() {
        return "dbCrshAuth";
    }
    public void setDataSource(DataSource dataSource) {
        this.dataSource = dataSource;
    }
}
```

The above code uses Spring annotation driven beans, but this works the same with beans configured in XML:

```
<beans xmlns="http://www.springframework.org/schema/beans" xmlns:xsi="http://www.springframework.org/schema/beans" </beans>
```

1.2.3. Embedding in a Spring web app

In case you are embedding CRaSH in a Spring application running with a servlet container, the bean org.crsh.spring.SpringWebBootstrap can be used instead of org.crsh.spring.SpringBootstrap. The SpringWebBootstrap extends the SpringBootstrap class and adds the WEB-INF/crash directory to the command path.

An example packaging comes with the CRaSH distribution, a <u>spring</u> war file found under *deploy/spring/crash.war* provides the base CRaSH functionnalities bootstrapped by the Spring Framework. It can be used as an example for embedding CRaSH in Spring.

This example is bundled with a *spring* command that shows how the Spring factory or beans can be accessed within a CRaSH command.

Interacting with the shell

2.1. Shell usage

2.1.1. Connection

You need to connect using telnet, SSH or *directly* to use the shell. The last method is a special mode using the JVM input and output.

2.1.1.1. Telnet access

Telnet connection is done on port 5000:

The bye command disconnect from the shell.

2.1.1.2. SSH access

SSH connection is done on port 2000 with the password crash :

```
juliens-macbook-pro:~ julien$ ssh -p 2000 -l root localhost
root@localhost's password:
CRaSH 1.2.0-cr6 (http://vietj.github.com/crash)
Welcome to juliens-macbook-pro.local!
It is Fri Jan 08 21:12:53 CET 2010 now.
%
```

The bye command disconnect from the shell.

2.1.1.3. Native access

A third mode is available for standalone CRaSH usage where it uses the JVM native input and output. When you run in standalone, CRaSh will be available just after the JVM is launched.

2.1.2. Features

- Line edition: the current line can be edited via left and right arrow keys
- History: the key up and key down enable history browsing
- Quoting: simple quotes or double quotes allow to insert blanks in command options and arguments, for instance *"old boy"* or *'old boy'*. One quote style can quote another, like *"hi, it's me"*.
- · Completion: an advanced completion system is available

2.2. Command usage

2.2.1. Getting basic help

The help command will display the list of known commands by the shell.

```
[/]% help
% help
Try one of these commands with the -h or --help switch:
                            changes the current node
   cd
                            saves changes
   commit
          ume collects a set of nodes
copy a node to another
display the term env
   consume
   ср
   env
   exportworkspace Export a workspace on the file system (experimental)
               Fails
provides basic help
   fail
  help
   importworkspace Import a workspace from the file system (experimental)
  invoke Invoke a static method
log logging commands
ls list the content of a r
                      list the content of a node
format and display the on-line manual pages
mixin commands
move a node
   man
   mixin
   mv
  mvmove a nodenodenode commandsproduceproduce a set of nodespwdprint the current node pathrmremove one or several node or a propertyrollbackrollback changesselectexecute a JCR sql querysetpermmodify the security permissions of a JCR nodesleepsleep for some timethreadvm thread commandsversionversioning commandswaitInvoke a static method
   wait
                            Invoke a static method
                           workspace commands
execute a JCR xpath query
   ws
   xpath
```

2.2.2. Command line usage

The basic CRaSH usage is like any shell, you just type a command with its options and arguments. However it is possible to compose commands and create powerful combinations.

2.2.2.1. Basic command usage

Typing the command followed by options and arguments will do the job

```
% ls /
...
```

2.2.2.2. Command help display

Any command help can be displayed by using the -h argument:

```
% ls -h
usage: ls [-h | --help] [-h | --help] [-d | --depth] path
    [-h | --help] command usage
    [-h | --help] command usage
    [-d | --depth] Print depth
    path the path of the node content to list
```

In addition of that, commands can have a complete manual that can be displayed thanks to the man command:

```
% man ls
NAME
                           ls - list the content of a node
SYNOPSIS
                           ls [-h | --help] [-h | --help] [-d | --depth] [-d | --depth] path
DESCRIPTION
                            The ls command displays the content of a node. By default it lists the (
                            accepts a path argument that can be absolute or relative.
                            [/]% ls
                           +-properties
                             +-jcr:primaryType: nt:unstructured
                              +-jcr:mixinTypes: [exo:owneable,exo:privilegeable]
                               +-exo:owner: '___system'
                               +-exo:permissions: [any read,*:/platform/administrators read,*
                            +-children
                                +-/workspace
                                +-/contents
                               +-/Users
                               +-/gadgets
                              +-/folder
PARAMETERS
                            [-h | --help]
                                        Provides command usage
                            [-h | --help]
                                          Provides command usage
                            [-d | --depth]
                                           Print depth
                           path
                                           the path of the node content to list
```

2.2.2.3. Advanced command usage

A CRaSH command is able to consume and produce a stream of object, allowing complex interactions between commands where they can exchange stream of compatible objets. Most of the time, JCR nodes are the objects exchanged by the commands but any command is free to produce or consume any type.

By default a command that does not support this feature does not consume or produce anything. Such commands usually inherits from the org.crsh.command.ClassCommand class that does not care about it. If you look at this class you will see it extends the the org.crsh.command.BaseCommand.

More advanced commands inherits from org.crsh.command.BaseCommand class that specifies two generic types <C> and <P>:

• <C> is the type of the object that the command consumes

• <P> is the type of the object that the command produces

The command composition provides two operators:

- The pipe operator | allows to stream a command output stream to a command input stream
- The distribution operator + allows to distribute an input stream to several commands and to combine the output stream of several commands into a single stream.

2.2.2.4. Connecting a <Void, Node> command to a <Node, Void> command through a pipe

Example 2.1. Remove all nt:unstructed nodes

```
% select * from nt:unstructed | rm
```

2.2.2.5. Connecting a <Void, Node> command to two <Node, Void> commands through a pipe

Example 2.2. Update the security of all nt:unstructed nodes

% select * from nt:unstructured | setperm -i any -a read + setperm -i any -a wi

2.2.2.6. Connecting two <Void, Node> command to a <Node, Void> commands through a pipe

Example 2.3. Add the mixin mix:referenceable to any node of type nt:file or nt:folder

% select * from nt:file + select * from nt:folder | addmixin mix:referenceable

2.2.2.7. Mixed cases

When a command does not consume a stream but is involved in a distribution it will not receive any stream but will be nevertheless invoked.

Likewise when a command does not produce a stream but is involved in a distribution, it will not produce anything but will be nevertheless invoked.

2.3. Base commands

2.3.1. sleep command

```
NAME

sleep - sleep for some time

SYNOPSIS

sleep [-h | --help] time

PARAMETERS

[-h | --help]

Provides command usage

time

sleep time in seconds
```

2.3.2. man command

```
NAME

man - format and display the on-line manual pages

SYNOPSIS

man [-h | --help] command

PARAMETERS

[-h | --help]

Provides command usage

command

the command
```

2.3.3. log command

```
NAME
log add - create one or several loggers
SYNOPSIS
log [-h | --help] add ... name
PARAMETERS
[-h | --help]
Provides command usage
... name
The name of the logger
```

```
NAME
       log set - configures the level of one of several loggers
SYNOPSIS
       log [-h | --help] set [-l | --level] ... name
DESCRIPTION
       The set command sets the level of a logger. One or several logger names
       and the -l option specify the level among the trace, debug, info, warn ;
       specified, the level is cleared and the level will be inherited from it:
       % logset -1 trace foo
       % logset foo
       The logger name can be omitted and instead stream of logger can be consu
       The following set the level warn on all the available loggers:
       % log ls | log set -l warn
PARAMETERS
       [-h | --help]
           Provides command usage
       [-1 | --level]
           The logger level to assign among {trace, debug, info, warn, error}
       ... name
           The name of the logger
```

```
NAME
       log send - send a message to a logger
SYNOPSIS
       log [-h | --help] send [-m | --message] [-l | --level] name
DESCRIPTION
       The send command log one or several loggers with a specified message. For
       the javax.management.mbeanserver class and send a message on its own log
       #% log send -m hello javax.management.mbeanserver
       Send is a <Logger, Void> command, it can log messages to consumed log ol
       % log ls | log send -m hello -l warn
PARAMETERS
       [-h | --help]
          Provides command usage
       [-m | --message]
           The message to log
       [-1 | --level]
           The logger level to assign among {trace, debug, info, warn, error}
       name
          The name of the logger
```

```
NAME
       log ls - list the available loggers
SYNOPSIS
       log [-h | --help] ls [-f | --filter]
DESCRIPTION
       The logls command list all the available loggers., for instance:
       % logls
       org.apache.catalina.core.ContainerBase.[Catalina].[localhost].[/].[defau
       org.apache.catalina.core.ContainerBase.[Catalina].[localhost].[/eXoGadge
       org.apache.catalina.core.ContainerBase.[Catalina].[localhost].[/dashboa:
       . . .
       The -f switch provides filtering with a Java regular expression
       % logls -f javax.*
       javax.management.mbeanserver
       javax.management.modelmbean
       The logls command is a <Void,Logger> command, therefore any logger produ
PARAMETERS
       [-h | --help]
           Provides command usage
       [-f | --filter]
           A regular expressions used to filter the loggers
```

2.3.4. thread command

```
NAME

thread stop - stop vm threads

SYNOPSIS

thread [-h | --help] stop ... ids

DESCRIPTION

Stop VM threads.

PARAMETERS

[-h | --help]

Provides command usage

... ids

the thread ids to stop
```

```
NAME
       thread interrupt - interrupt vm threads
SYNOPSIS
      thread [-h | --help] interrupt ... ids
DESCRIPTION
      Interrup VM threads.
PARAMETERS
      [-h | --help]
          Provides command usage
       ... ids
          the thread ids to interrupt
NAME
       thread ls - list the vm threads
SYNOPSIS
       thread [-h | --help] ls [-n | --name] [-g | --group] [-s | --state]
PARAMETERS
      [-h | --help]
          Provides command usage
       [-n | --name]
          Filter the threads with a glob expression on their name
       [-g | --group]
          Filter the threads with a glob expression on their group
       [-s | --state]
          Filter the threads by their status (new,runnable,blocked,waiting,tin
```

```
NAME
thread top - thread top
SYNOPSIS
fhread [-h | --help] top [-n | --name] [-g | --group] [-s | --state]
PARAMETERS
[-h | --help]
Provides command usage
[-n | --name]
Filter the threads with a glob expression on their name
[-g | --group]
Filter the threads with a glob expression on their group
[-s | --state]
Filter the threads by their status (new,runnable,blocked,waiting,time)
```

```
NAME

thread dump - dump vm threads

SYNOPSIS

thread [-h | --help] dump ... ids

DESCRIPTION

Dump VM threads.

PARAMETERS

[-h | --help]

Provides command usage

... ids
```

the thread ids to dump

2.3.5. system command

```
NAME
system gc - call garbage collector
SYNOPSIS
system [-h | --help] gc
PARAMETERS
[-h | --help]
Provides command usage
```

```
NAME
    system propls - list the vm system properties
SYNOPSIS
    system [-h | --help] propls [-f | --filter]
PARAMETERS
    [-h | --help]
    Provides command usage
    [-f | --filter]
        filter the property with a regular expression on their name
```

```
NAME
```

system propset - set a system property

```
SYNOPSIS system [-h | --help] propset name value
```

```
PARAMETERS
[-h | --help]
Provides command usage
name
```

The name of the property

```
value The value of the property
```

```
NAME
system propget - get a system property
SYNOPSIS
system [-h | --help] propget name
```

```
PARAMETERS
```

[-h | --help] Provides command usage

name

The name of the property

```
NAME

system proprm - remove a system property

SYNOPSIS

system [-h | --help] proprm name

PARAMETERS

[-h | --help]
```

Provides command usage

name The name of the property

```
NAME
```

system freemem - show free memory

```
SYNOPSIS
```

```
system [-h | --help] freemem [-u | --unit] [-d | --decimal]
```

```
PARAMETERS
```

```
[-h | --help]
```

```
Provides command usage
```

[-u | --unit]
The unit of the memory space size {(B)yte, (O)ctet, (M)egaOctet, (G

```
[-d | --decimal]
The number of decimal (default 0)
```

```
NAME

system totalmem - show total memory

SYNOPSIS

system [-h | --help] totalmem [-u | --unit] [-d | --decimal]

PARAMETERS

[-h | --help]

Provides command usage
```

[-u | --unit]
The unit of the memory space size {(B)yte, (O)ctet, (M)egaOctet, (G
[-d | --decimal]

```
The number of decimal (default 0)
```

2.3.6. jdbc command

```
NAME

jdbc props - show the database properties

SYNOPSIS

jdbc [-h | --help] props

PARAMETERS

[-h | --help]
```

```
Provides command usage
```

NAME jdbc close - close the current connection SYNOPSIS jdbc [-h | --help] close

PARAMETERS

[-h | --help] Provides command usage

NAME

jdbc table - describe the tables

```
SYNOPSIS jdbc [-h | --help] table ... tableNames
```

PARAMETERS

[-h | --help] Provides command usage

... tableNames the table names

```
NAME
jdbc open - open a connection from JNDI bound datasource
SYNOPSIS
jdbc [-h | --help] open globalName
PARAMETERS
[-h | --help]
Provides command usage
globalName
```

```
NAME
jdbc connect - connect to database with a JDBC connection string
SYNOPSIS
jdbc [-h | --help] connect [-u | --username] [-p | --password] [--prope:
PARAMETERS
[-h | --help]
Provides command usage
[-u | --username]
The username
[-p | --password]
The password
[--properties]
The extra properties
connectionString
The connection string
```

```
NAME
jdbc info - describe the database
SYNOPSIS
```

```
jdbc [-h | --help] info
```

```
PARAMETERS
```

[-h | --help] Provides command usage

```
NAME jdbc execute - execute a SQL statement
```

SYNOPSIS jdbc [-h | --help] execute ... statement

PARAMETERS

```
[-h | --help]
Provides command usage
```

... statement The statement

```
NAME

jdbc select - select SQL statement

SYNOPSIS

jdbc [-h | --help] select ... statement

PARAMETERS

[-h | --help]

Provides command usage

... statement

The statement
```

NAME jdbc tables - describe the tables SYNOPSIS jdbc [-h | --help] tables PARAMETERS [-h | --help] Provides command usage

JCR extension

The CRaSH JCR extension allow to connect and interract with Java Content Repository implementations.

3.1. JCR implementations

3.1.1. eXo JCR

todo

3.1.2. Apache Jackrabbit

CRaSH has been tested with Jackrabbit in the following mode : deployment as a resource accessible via JNDI on JBoss 6.1.0.

3.2. JCR commands

3.2.1. repo command

```
repo info - show info about the current repository
```

SYNOPSIS

NAME

repo [-h | --help] info

DESCRIPTION

The info command print the descriptor of the current repository.

PARAMETERS

[-h | --help] Provides command usage

Provides command usage

```
NAME
repols - list the available repository plugins
SYNOPSIS
repo[-h | --help]ls
DESCRIPTION
The ls command print the available repository plugins.
```

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```
NAME

repo use - changes the current repository

SYNOPSIS

repo [-h | --help] use parameters

DESCRIPTION

The use command changes the current repository used by for JCR commands

as main command argument that will be used to select a repository:

* repo use parameterName=parameterValue;nextParameterName=nextParameter'

The parameters is specific to JCR plugin implementations, more details of

PARAMETERS

[-h | --help]

Provides command usage

parameters

The parameters used to instantiate the repository to be used in this
```

3.2.2. ws command

```
NAME
       ws login - login to a workspace
SYNOPSIS
       ws [-h | --help] login [-u | --username] [-p | --password] [-c | --conta
DESCRIPTION
       This command login to a JCR workspace and establish a session with the
       When you are connected the shell maintain a JCR session and allows you t
       oriented fashion. The repository name must be specified and optionally :
       have more privileges.
       Before performing a login operation, a repository must be first selected
       % repo use container=portal
       Once a repository is obtained the login operation can be done:
       % ws login portal-system
       Connected to workspace portal-system
       % ws login -u root -p gtn portal-system
       Connected to workspace portal-system
PARAMETERS
       [-h | --help]
           Provides command usage
       [-u | --username]
           The user name
       [-p | --password]
           The user password
       [-c | --container]
           The portal container name (eXo JCR specific)
       workspaceName
           The name of the workspace to connect to
NAME
       ws logout - logout from a workspace
SYNOPSIS
       ws [-h | --help] logout
DESCRIPTION
       This command logout from the currently connected JCR workspace
PARAMETERS
       [-h | --help]
```

Provides command usage

3.2.3. cd command

```
NAME
       cd - changes the current node
SYNOPSIS
      cd [-h | --help] path
DESCRIPTION
       The cd command changes the current node path. The command used with no ;
       node. A relative or absolute path argument can be provided to specify a
       [/]% cd /gadgets
       [/gadgets]% cd /gadgets
       [/gadgets]% cd
       [/]%
PARAMETERS
       [-h | --help]
          Provides command usage
       path
           The new path that will change the current node navigation
```

3.2.4. pwd command

```
NAME
    pwd - print the current node path
SYNOPSIS
    pwd [-h | --help]
DESCRIPTION
    The pwd command prints the current node path, the current node is product
    [/gadgets]% pwd
    /gadgets
PARAMETERS
    [-h | --help]
    provides command usage
```

3.2.5. Is command

```
NAME
                             ls - list the content of a node
SYNOPSIS
                            ls [-h | --help] [-d | --depth] path
DESCRIPTION
                            The ls command displays the content of a node. By default it lists the (
                            accepts a path argument that can be absolute or relative.
                            [/]% ls
                            +-properties
                              +-jcr:primaryType: nt:unstructured
                                +-jcr:mixinTypes: [exo:owneable,exo:privilegeable]
                                +-exo:owner: '___system'
                                +-exo:permissions: [any read,*:/platform/administrators read,*
                             +-children
                                   +-/workspace
                                   +-/contents
                                  +-/Users
                                  +-/gadgets
                                  +-/folder
PARAMETERS
                            [-h | --help]
                                             Provides command usage
                             [-d | --depth]
                                             The depth of the printed tree
                            path
                                             The path of the node content to list
```

3.2.6. cp command

```
NAME
      cp - copy a node to another
SYNOPSIS
      cp [-h | --help] source target
DESCRIPTION
      The cp command copies a node to a target location in the JCR tree.
      [/registry]% cp foo bar
PARAMETERS
      [-h | --help]
           Provides command usage
      source
           The path of the source node to copy
      target
           The path of the target node to be copied
```

3.2.7. mv command

```
NAME
    mv - move a node
SYNOPSIS
    mv [-h | --help] source target
DESCRIPTION
    The mv command can move a node to a target location in the JCR tree. It
    command is a <Node,Node> command consuming a stream of node to move ther
    [/registry]% mv Registry Registry2
PARAMETERS
    [-h | --help]
    Provides command usage
    source
    The path of the source node to move, absolute or relative
    target
    The destination path absolute or relative
```

3.2.8. rm command

```
NAME
      rm - remove one or several node or a property
SYNOPSIS
      rm [-h | --help] ... paths
DESCRIPTION
       The rm command removes a node or property specified by its path either ;
       is executed against the JCR session, meaning that it will not be effect:
       [/]% rm foo
      Node /foo removed
       It is possible to specify several nodes.
       [/]% rm foo bar
      Node /foo /bar removed
       rm is a <Node,Void> command removing all the consumed nodes.
PARAMETERS
       [-h | --help]
          Provides command usage
       ... paths
           The paths of the node to remove
```

3.2.9. node command

```
NAME
       node add - creates one or several nodes
SYNOPSIS
      node [-h | --help] add [-t | --type] ... paths
DESCRIPTION
       The addnode command creates one or several nodes. The command takes at :
       take more. Each path can be either absolute or relative, relative path (
       By default the node type is the default repository node type, but the op
       [/registry]% addnode foo
       Node /foo created
       [/registry]% addnode -t nt:file bar juu
       Node /bar /juu created
       The addnode command is a <Void, Node> command that produces all the node:
PARAMETERS
       [-h | --help]
           Provides command usage
       [-t | --type]
           The name of the primary node type to create.
```

... paths

The paths of the new node to be created, the paths can either be ab:

```
NAME
       node set - set a property on the current node
SYNOPSIS
      node [-h | --help] set [-t | --type] propertyName propertyValue
DESCRIPTION
       The set command updates the property of a node.
       Create or destroy property foo with the value bar on the root node:
       [/]% set foo bar
       Property created
       Update the existing foo property:
       [/]% set foo juu
       When a property is created and does not have a property descriptor that
       with the -t option
       [/]% set -t LONG long_property 3
       Remove a property
       [/]% set foo
       set is a <Node, Void> command updating the property of the consumed node
PARAMETERS
       [-h | --help]
           Provides command usage
       [-t | --type]
           The property type to use when it cannot be inferred
       propertyName
           The name of the property to alter
       propertyValue
           The new value of the property
```

```
NAME
      node import - imports a node from an nt file
SYNOPSIS
      node [-h | --help] import source target
DESCRIPTION
       Imports a node from an nt:file node located in the workspace:
       [/]% importnode /gadgets.xml /
       Node imported
PARAMETERS
      [-h | --help]
           Provides command usage
       source
           The path of the imported nt:file node
       target
           The path of the parent imported node
NAME
      node export - export a node to an nt file
SYNOPSIS
      node [-h | --help] export source target
DESCRIPTION
       Exports a node as an nt file in the same workspace:
       [/]% node export gadgets /gadgets.xml
       The node has been exported
PARAMETERS
       [-h | --help]
           Provides command usage
       source
          The path of the exported node
       target
           The path of the exported nt:file node
```

3.2.10. mixin command

NAME mixin add - add a mixin to one or several nodes SYNOPSIS mixin [-h | --help] add mixin ... paths DESCRIPTION The add command addds a mixin to one or several nodes, this command is a add a mixin from an incoming node stream, for instance: [/]% select * from mynode | mixin add mix:versionable PARAMETERS [-h | --help] Provides command usage mixin the mixin name to add ... paths the paths of the node receiving the mixin NAME mixin remove - removes a mixin from one or several nodes SYNOPSIS mixin [-h | --help] remove mixin ... paths DESCRIPTION The remove command removes a mixin from one or several nodes, this comma remove a mixin from an incoming node stream, for instance: [/]% select * from mynode | mixin remove mix:versionable PARAMETERS [-h | --help]

Provides command usage

mixin the mixin name to remove

... paths the paths of the node receiving the mixin

3.2.11. select command

```
NAME
       select - execute a JCR sql query
SYNOPSIS
       select [-h | --help] [-o | --offset] [-l | --limit] [-a | --all] ... que
DESCRIPTION
       Queries in SQL format are possible via the ##select## command. You can t
       by the specification and add options to control the number of results re
       to 5 results:
       [/]% select * from nt:base
       The query matched 1114 nodes
       +-/
        +-properties
         +-jcr:primaryType: nt:unstructured
         +-jcr:mixinTypes: [exo:owneable,exo:privilegeable]
         +-exo:owner: '___system'
       | | +-exo:permissions: [any read,*:/platform/administrators read,*:/plat
       +-/workspace
       +-properties
         +-jcr:primaryType: mop:workspace
       | +-jcr:uuid: 'a69f226ec0a80002007ca83e5845cdac'
       Display 20 nodes from the offset 10:
       [/]% select * from nt:base -o 10 -l 20
       The query matched 1114 nodes
       . . .
       It is possible also to remove the limit of displayed nodes with the -a (
       [/]% select * from nt:base -a
       The query matched 1114 nodes
       . . .
       select is a <Void, Node> command producing all the matched nodes.
PARAMETERS
       [-h | --help]
           Provides command usage
       [-o | --offset]
           The offset of the first node to display
       [-1 | --limit]
           The number of nodes displayed, by default this value is equals to 5
       [-a | --all]
           Display all the results by ignoring the limit argument, this should
       ... query
           The query, as is
```

3.2.12. xpath command

```
NAME
      xpath - execute a JCR xpath query
SYNOPSIS
       xpath [-h | --help] [-o | --offset] [-l | --limit] [-a | --all] query
DESCRIPTION
      Executes a JCR query with the xpath dialect, by default results are lim:
PARAMETERS
       [-h | --help]
          Provides command usage
       [-o | --offset]
           The offset of the first node to display
       [-1 | --limit]
           The number of nodes displayed, by default this value is equals to 5
       [-a | --all]
           Display all the results by ignoring the limit argument, this should
       query
           The query
```

3.2.13. commit command

```
NAME
    commit - saves changes
SYNOPSIS
    commit [-h | --help] path
DESCRIPTION
    Saves the changes done to the current session. A node can be provided to
    this nodes and its descendants only.
PARAMETERS
    [-h | --help]
    Provides command usage
    path
        The path of the node to commit
```

3.2.14. rollback command

```
NAME
    rollback - rollback changes
SYNOPSIS
    rollback [-h | --help] path
DESCRIPTION
    Rollbacks the changes of the current session. A node can be provided to
    this nodes and its descendants only.
PARAMETERS
    [-h | --help]
    Provides command usage
    path
        the path to rollback
```

3.2.15. version command

```
NAME
version checkin - checkin a node
SYNOPSIS
version [-h | --help] checkin path
DESCRIPTION
Perform a node checkin
PARAMETERS
[-h | --help]
Provides command usage
path
The node path to checkin
```

```
NAME
version checkout - checkout a node
SYNOPSIS
version [-h | --help] checkout path
DESCRIPTION
Perform a node checkout
PARAMETERS
[-h | --help]
Provides command usage
path
The node path to checkout
```

3.3. SCP usage

Secure copy can be used to import or export content. The username/password prompted by the SSH server will be used for authentication against the repository when the import or the export is performed.

3.3.1. Export a JCR node

The following command will export the node /gadgets in the repository portal-system of the portal container portal:

```
scp -P 2000 root@localhost:portal:portal-system:/production/app:gadgets gadget;
```

The node will be exported as app_gadgets.xml.

Note that the portal container name is used for GateIn. If you do omit it, then the root container will be used.

3.3.2. Import a JCR node

The following command will reimport the node:

scp -P 2000 gadgets.xml root@localhost:portal:portal-system:/production/

The exported file format use the JCR system view. You can get more information about that in the JCR specification.

The SCP feature is experimental

Configuration

4.1. Configuration properties

CRaSH is configured by a set of properties, these properties are defined in a configuration file. In the war file packaging, the configuration file can be found under */WEB-INF/crash/crash.properties* file of the archive. Configuration can be overriden by Java Virtual Machine system properties by using the same property name.

CRaSH properties are always prefixed by the crash. value

4.2. Changing SSH server key

The key can be changed by replacing the file *WEB-INF/sshd/hostkey.pem*. Alternatively you can configure the server to use an external file by using the *crash.ssh.keypath* parameter in the *crash.properties*. Uncomment the corresponding property and change the path to the key file.

```
#crash.ssh.keypath=/path/to/the/key/file
```

4.3. Changing telnet or SSH server ports

The ports of the server are parameterized by the *crash.ssh.port* and *crash.telnet.port* parameters in the *crash.properties* file

```
# SSH configuration
crash.ssh.port=2000
# Telnet configuration
crash.telnet.port=5000
```

4.4. Removing telnet or SSH access

- to remove the telnet access, remove the jar file in the *WEB-INF/lib/crsh.shell.telnet-1.2.0-cr6.jar*.
- to remove the SSH access, remove the jar file in the WEB-INF/lib/crsh.shell.ssh-1.2.0-cr6.jar

4.5. Configuring shell default message

The /WEB-INF/crash/commands/base/login.groovy file contains two closures that are evaluated each time a message is required

- The prompt closure returns the prompt message
- The welcome closure returns the welcome message

Those closure can be customized to return different messages.

4.6. Configuring authentication

Authentication is used by the SSH server when a user authenticates. Authentication interface is pluggable and has default implementations. The Section 5.1, "Pluggable authentication" explains how to write a custom authentication plugin, in this section we cover the configuation of the authentication.

The configuration of the authentication plugin is done via property, this is necessary because several plugins can be detected by CRaSH, and the plugin is selected via the property *crash.auth* that must match the authentication plugin name:

crash.auth=simple

CRaSH comes out of the box with two authentication plugins.

4.6.1. Simple authentication

Simple authentication provides a simple username/password authentication configured with the *crash.auth.simple.username* and *crash.auth.simple.password* properties:

```
# Authentication configuration
crash.auth=simple
crash.auth.simple.username=admin
crash.auth.simple.password=admin
```

4.6.2. Jaas authentation

Jaas authentication uses jaas to perform authentication configured with the *crash.auth.jaas.domain* property to define the jaas domain to use when performing authentication:

Authentication configuration crash.auth=jaas crash.auth.jaas.domain=gatein-domain

Extending CRaSH

5.1. Pluggable authentication

Creating a custom authentication mechanism is done by implementing a CRaSH plugin that provides an implementation of the AuthenticationPlugin interface. Let's study the *simple* authentication plugin implementation.

The AuthenticationPlugin is the interface to implement in order to integrate CRaSH with an authentication mechanism:

```
public interface AuthenticationPlugin {
    /**
    * Returns the authentication plugin name.
    *
    * @return the plugin name
    */
    String getName();
    /**
    * Returns true if the user is authentified by its username and password.
    *
    *
    @param username the username
    * @param password the password
    * @return true if authentication succeeded
    * @throws Exception any exception that would prevent authentication to happe
    */
    boolean authenticate(String username, String password) throws Exception;
}
```

The integration as a CRaSH plugin mandates to extend the class CRaSHPlugin with the generic type AuthenticationPlugin:

```
public class SimpleAuthenticationPlugin extends
    CRaSHPlugin<AuthenticationPlugin> implements
    AuthenticationPlugin {
    public String getName() {
        return "simple";
    }
    @Override
    public AuthenticationPlugin getImplementation() {
        return this;
    }
    ....
}
```

- The getName() method returns the *simple* value that matchs the *crash.auth* configuration property
- The getImplementation() method returns the object that implements the AuthenticationPlugin class, this method is implemented from the CRaSHPlugin abstract class, but in our case it simply returns this because SimpleAuthenticationPlugin is directly the implementation class.

Now let's study how the plugin retrieves the configuration properties crash.auth.simple.username and crash.auth.simple.password:

```
public class SimpleAuthenticationPlugin extends
    CRaSHPlugin<AuthenticationPlugin> implements
    AuthenticationPlugin {
  public static final PropertyDescriptor<String> SIMPLE_USERNAME =
    PropertyDescriptor.create(
      "auth.simple.username",
      "admin",
      "The username");
  public static final PropertyDescriptor<String> SIMPLE_PASSWORD =
    PropertyDescriptor.create(
      "auth.simple.password",
      "admin",
      "The password");
  @Override
  protected Iterable<PropertyDescriptor<?>> createConfigurationCapabilities()
    return Arrays.<PropertyDescriptor<?>>asList(
      SIMPLE_USERNAME,
      SIMPLE_PASSWORD);
  }
  private String username;
  private String password;
  @Override
  public void init() {
    PluginContext context = getContext();
    this.username = context.getProperty(SIMPLE_USERNAME);
    this.password = context.getProperty(SIMPLE_PASSWORD);
  }
  . . .
}
```

- The createConfigurationCapabilities() method returns the constants SIMPLE_USERNAME and SIMPLE_PASSWORD that defines the configuration properties that the plugin uses
- The init() method is invoked by CRaSH before the plugin will be used, at this moment, the configuration properties are retrieved from the plugin context with the method getContext() available in the CRaSHPlugin base class

Finally the plugin needs to provide the authenticate() method that implement the authentication logic:

```
public boolean authenticate(String username, String password)
  throws Exception {
   return this.username != null &&
    this.password != null &&
    this.username.equals(username) &&
    this.password.equals(password);
}
```

The logic is straightforward with an equality check of the username and password.

Last but not least we must declare our plugin to make it recognized by CRaSH, this is achieved thanks to the java.util.ServiceLoader class. CRaSH uses the ServiceLoader for loading plugins and the loader needs a file to be present in the jar file containing the class under the name META-INF/services/org.crsh.plugin.CRaSHPlugin containing the class name of the plugin:

org.crsh.auth.SimpleAuthenticationPlugin

When all of this is done, the plugin and its service loader descriptor must be packaged in a jar file and available on the classpath of CRaSH.

You can learn more about the java.util.ServiceLoader by looking at the online javadoc

Developers

6.1. Developping commands

A CRaSH command is written in the <u>Groovy</u> language. The Groovy language provides several signifiant advantages:

- Commands can be bare scripts or can be a class
- Java developers can write Groovy commands without learning it
- Groovy is dynamic and expressive

Each command has a corresponding Groovy file that contains a command class that will be invoked by the shell. The files are located in

- *cmd* directory for the standalone distribution
- /WEB-INF/crash/commands directory for the web archive deployment

New commands can directly be placed in the commands directory; however they can also be placed in a sub directory of the command directory, which is useful to group commands of the same kind.

In addition of that there are two special files called *login.groovy* and *logout.groovy* that are executed upon login and logout of a user. They are useful to setup and cleanup things related to the current user session.

6.1.1. Commands as a script

The simplest command can be a simple script that returns a string

```
return "Hello World";
```

It is possible to use also the out implicit variable to send a message to the console:

```
out.println("Hello World");
```

6.1.2. Commands as a class

Class can also be used to defined a command, it provides significant advantages over scripts:

- Commands can declare options and arguments for the command
- Commands can use annotations to describe the command behavior and parameters

When the user types a command in the sell, the command line is parsed by the *cmdline* framework and injected in the command class. Previously the *args4j* framework was used but this framework does not support natively code completion and could not be extended to support it. The support of command line completion is the main motivation of the development of such a framework.

Let's study a simple class command example:

```
class date extends CRaSHCommand {
  @Usage("show the current time")
  @Command
  Object main(@Usage("the time format") @Option(names=["f","format"]) String for
    if (format == null)
        format = "EEE MMM d HH:mm:ss z yyyy";
    def date = new Date();
    return date.format(format);
  }
}
```

The command is pretty straightforward to understand:

- The @Command annotation declares the main method as a command
- The command takes one optional format option
- The @Usage annotation describes the usage of the command and its parameters

```
% date
Thu Apr 19 15:44:05 CEST 2012
```

The @Usage annotation is important because it will give a decent human description of the command

```
% date -h
usage: date [-h | --help] [-f | --format]
[-h | --help] command usage
[-f | --format] the time format
```

6.1.3. Multi commands

A class can hold several commands allowing a single file to group several commands, let's study the JDBC command structure:

```
@Usage("JDBC connection")
class jdbc extends CRaSHCommand {
 @Usage("connect to database with a JDBC connection string")
 @Command
 public String connect(
          @Usage("The username") @Option(names=["u","username"]) String user,
          @Usage("The password") @Option(names=["p","password"]) String password
          @Usage("The extra properties") @Option(names=["properties"]) Value.Pi
          @Usage("The connection string") @Argument String connectionString) {
     . . .
  }
  @Usage("close the current connection")
  @Command
 public String close() {
     . . .
  }
}
```

We can see that the class declares two commands connect and close, they are invoked this way:

```
% jdbc connect jdbc:derby:memory:EmbeddedDB;create=true
Connected to data base : jdbc:derby:memory:EmbeddedDB;create=true
% jdbc close
Connection closed
```

6.2. Command context

During the execution of a command, CRaSH provides a *context* for interacting with it : the property *context* is resolved to an instance of org.crsh.command.InvocationContext, the invocation context class extends the org.crsh.command.CommandContext. Let's have a look at those types:

Example 6.1. The command context

```
/ * *
* The minimum set of services that a command needs for executing properly:
 * 
    a session map
   an attribute map
 * 
 * /
public interface CommandContext {
  / * *
  * Returns the current shell session.
  * @return the session map
  * /
 Map<String, Object> getSession();
  / * *
  * Returns the current shell attributes.
  * @return the attributes map
   * /
 Map<String, Object> getAttributes();
}
```

The CommandContext provides access to the shell session as a Map<String, Object>. Session attributes can be accessed using this map, but they are also accessible as Groovy script properties. It means that writing such code will be equivalent:

Example 6.2. Using shell session

```
context.session["foo"] = "bar"; 1
out.println(bar); 2
```

Bind the session attribute foo with the value bar

2 The bar is resolved as an session attribute by Groovy

The CommandContext provides also access to the shell attributes as a Map<String, Object>. Context attributes are useful to interact with object shared globally by the CRaSH environment:

- When embedded in a web application context, attributes resolves to servlet context attributes.
- When embedded in Spring context, attributes resolve to Spring objects:
 - attributes.factory returns the Spring factory
 - attributes.beans returns Spring beans, for example attribute.beans.telnet returns the

telnet bean

• When attached to a virtual machine, the context attributes has only a single instrumentation entry that is the java.lang.instrument.Instrumentation instance obtained when attaching to a virtual machine.

```
Example 6.3. Obtaining a Spring bean
```

```
def bean = context.attributes.beans.["TheBean"];
```

Now let's examine the InvocationContext that extends the CommandContext:

Example 6.4. The invocation context

```
public interface InvocationContext<P> extends CommandContext, InteractionConte:
    /**
    * Returns the writer for the output.
    *
    * @return the writer
    */
    RenderPrintWriter getWriter();
    /**
    * Resolve a command invoker for the specified command line.
    *
    * @param s the command line
    * @return the command line
    * @return the command line
    * @throws ScriptException any script exception
    * @throws IOException any io exception
    */
    CommandInvoker<?, ?> resolve(String s) throws ScriptException, IOException;
}
```

The PrintWriter object is the command output, it can be used also via the *out* property in Groovy scripts:

Example 6.5. Printing on the shell

```
context.writer.print("Hello"); 1
out.print("hello"); 2
```



Printing using the context writer

Printing using the out

The readLine method can be used to get interactive information from the user during the

execution of a command.

Example 6.6. Reading on the console

```
def age = context.readLine("How old are you?", false);
```

Finally the isPiped, consume and produce methods are used when writing commands that exchange objects via the pipe mechanism.

6.3. Adding style

CRaSH adds (since version 1.1) the support for colored text and text decoration. Each portion of text printed has three style attributes:

- *Decoration*: bold, underline or blink, as the org.crsh.text.Decoration enum.
- Foreground color.
- Background color.

Available colors are grouped as the org.crsh.text.Color enum: black, red, green, yellow, blue, magenta, cyan, white.

Decoration and colors can be applied with overloaded print and println methods provided by the ShellPrinterWriter. This printer is available as the implicit *out* attribute or thanks to the context.getWriter() method.

Example 6.7. Decorating and coloring text

```
out.println("hello", red); 1
out.println("hello", red, blue); 2
out.println("hello", underline, red, blue); 3
```

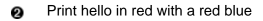
- Print hello in red color
- Print hello in red with a red blue
- O Print hello in red underlined with a red blue

The combination of the decoration, background and foreground colors is a *style* represented by the org.crsh.text.Style object. Styles can be used like decoration and colors:

Example 6.8. Printing styled text

```
out.println("hello", style(red)); ①
out.println("hello", style(red, blue)); ②
out.println("hello", style(underline, red, blue)); ③
```

Print hello in red color



O Print hello in red underlined with a red blue

When using the print methods, the style will be used for the currently printed object. It is possible to change the style permanently (until it is reset) using Groovy *leftshift* operator : <<

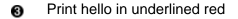
By default the << operator prints output on the console. The ShellPrintWriter overrides the operator to work with color, decoration and styles:

Example 6.9. Styling with the leftshift operator



Set red foreground color

Ø Set underline



A Reset style

Operators can also be combined on the same line providing a more compact syntax:

```
out << red << underline << "hello" << reset
out << style(underline, red, blue) << "hello" << reset</pre>
```

Throughout the examples we have used decoration, color and styles. CRaSH automatically imports those classes so they can be used out of the box in any CRaSH command without requiring prior import.

6.4. Inter command API

In this section we study how a command can reuse existing commands. Here is an example

Example 6.10. dbscript.groovy

```
jdbc.connect username:root, password:crash, "jdbc:derby:memory:EmbeddedDB;creat
jdbc.execute "create table derbyDB(num int, addr varchar(40))"
jdbc.execute "insert into derbyDB values (1956,'Webster St.')"
jdbc.execute "insert into derbyDB values (1910,'Union St.')"
jdbc.execute "select * from derbyDb"
jdbc.close
```

This script is written in Groovy and use Groovy DSL capabilities, let's study the first statement:

- the jdbc.connect statement can be decomposed into two steps
 - the jdbc is resolved as the command itself
 - the connect invokes the connect command
- the username and password are considered as command options
- the SQL statement "jdbc:derby:memory:EmbeddedDB;create=true" is the main argument of the command

It is equivalent to the shell command:

% jdbc connect --username root --password crash jdbc:derby:memory:EmbeddedDB;c

The rest of the script is fairly easy to understand, here is the output of the script execution:

```
% dbscript
Connected to data base : jdbc:derby:memory:EmbeddedDB;create=true
Query executed successfully
Query executed successfully
Query executed successfully
NUM ADDR
1956 Webster St.
1910 Union St.
Connection closed
```

Hey, I want to contribute!

Drop me an email (see my @ on www.julienviet.com), any kind of help is welcome.