A Common Job Description Markup Language written in XML

Stephen McGough et al.

London e-Science Centre Imperial College London 180 Queen's Gate, London SW7 2BZ, UK lesc@ic.ac.uk http://www.lesc.ic.ac.uk/

Abstract. In this document is a description of the XML Job Description Markup Language (JDML) used within ICENI is outlined. This Markup Language is based upon Condor ClassAds and may be used independent of the ICENI environment. The language is designed to be used as a common Job Description Language, and has been written to allow other job description languages to be described in it. The structure of the language and the motivation for this structure are describled along with several examples given both in the original Job Description Language and the XML representation.

1 Introduction

The Job Desccription Markup Language (JDML) comes from the need to develop an XML version of the Job Submission Language used within the EU-Datagrid. It was then developed further to be used within the ICENI grid middleware as a language for describing jobs to be launched onto heterogenious resources. The language was developed from the Condor ClassAds language using XML for the underlying structure. The language has basic type checking to enforce correctness of the document. Further development of the language has been performed in order to allow other job description languages to be reproduced in JDML document format without loss of information.

The JDML document has been divided up into a number of sections each represented by a section equation, this allows for clear divisions between the parts of a job description. A hirarchical approach to the document also allows for quicker access to the appropriate parts of the document.

Like ClassAds and EU-Datagrid JSL the JDML is based upon attribute value pairs. Unlike ClassAds or JSL the attribute value pairs in JDML are typed. This allows for basic type checking to be performed when the XML document is validated. The types supported within the JDML document are String, StringList, Boolean, Real, Integer and Section. These types are defined below.

Efforts have been made to retain the flexability in describing values that was introduced in ClassAds. Thus a String value may be more than just a simple string, it may be a collection of concatenated strings or a choice of two strings given some condition.

1.1 Document Structure

This document is split into a number of sections. Section 2 outlines the basic structure of a JDML document. In section 3 the elements required to describe a job for execution are defined. This includes the general elements required in all cases. This is then followed with those elements required for specific launching environments. The core tags for defining a resource using JDML are defined in section 4. This section goes further to describe which elements are required in order to represent jobs from other resource description languages in JDML. The appendicies of this document give a number of examples of the JDML used in a number of environments. The appendicies also include a full copy of the JDML XSD.

2 Structure of a JDML Document

The JDML document supports 6 types of attribute value pairs these are:

Each attribute value pair is defined through an Equation. For example the StringEquation for the attribute "Name" with value "JDML" would be described with the following XML fragment.

Туре	Description			
String	A string of characters of arbitary length.			
StringLis	t An ordered list of String types.			
Boolean	A boolean value of either TRUE or FALSE.			
Real	A real value as defined by the XML standard.			
Integer	An integer value as defined by the XML standard.			
Section	A new section of the JDML document which may contain a collection of these types.			

```
<StringEquation attribute="Name">
    <StringValue>JDML</StringValue>
<StringEquation>
```

Each Equation has an attribute element indicating the name of the attribute the Equation represents. The value of the attribute value pair is always the body of the Equation. In the example given above this is a StringValue.

The JDML document structure could easily be adapted to conform within the proposed WS-Agreement by making each equation an extension of the agreement element specified in that document [check and ref].

The inclusion of the <StringValue> tag allows the 'Value' of the value to be more than a simple string. The following will produce the same result as the last example by concaternating two strings together:

This is an example of a simple StringOperation which performs simple string concatenation.

The 'Value' of a attribute value pair can also be defined from that of another pair, using the name of the other pair as a variable:

```
<StringEquation attribute="Name">
    <StringValue>JDML</StringValue>
<StringEquation>
<StringEquation attribute="Name2">
    <StringVariable name="Name">
<StringEquation>
```

The ability to define each String 'Value' as either a StringOperation, StringVariable or StringValue is a powerful tool for manipulation of JDML documents and builds on the work undertaken in developing the Condor ClassAds. This is however not limited to the String type but is available for all of the six types in JDML. The tables provided below indicate for each type the valid operations and the resulting type of the operation. For a full definition of these operations see the XML definitions (JDML.xsd). These are taken from the EU-DataGrid JDL document *ref*.

2.1 String Operations

String Operation	Required Elements	Result type	e Description
StringAddition	StringLHS StringRHS	String	Concatenates the strings together
StringLessThan	StringLHS StringRHS	Boolean	Compares two string and returns true if StringLHS would come before StringRHS in the alphabet.
StringLessThanOrEquals	StringLHS StringRHS	Boolean	Same as StringLessThan but will also return true if the two strings are the same.
StringGreaterThan	StringLHS StringRHS	Boolean	Compares the two strings and returns true if StringLHS would come after StringRHS in the alphabet.
StringGreaterThanOrEquals	StringLHS StringRHS	Boolean	Same as StringGreaterThan but will also return true if the two strings are the same.
StringEqual	StringLHS StringRHS	Boolean	Compares the two strings and returns true if the strings are the same.
StringNotEqual	StringLHS StringRHS	Boolean	Compares the two strings and returns true if the two strings differ.
StringIs	StringLHS StringRHS	Boolean	Same as StringEquals but doesn't fail in the case where either string is undefined or an error.
StringIsnt	StringLHS StringRHS	Boolean	Same as StringNotEquals but doesn't fail in the case where either string is undefined or an error.
ConditionalStringResult	BooleanTest StringTrueResult StringFalseResult	String	If the BooleanTest is true return the string StringTrueResult otherwise return the string StringFalseResult.
StringCompound	StringValue/ StringVariable/ StringOperation	String	Construct a compound string from the contained StringValue, StringVariable or String operation. Equivalent to placing brackets around the string.

2.2 Section Operations

The following table indicates the valid Section Operations.

Section Operation	Required Elements	Result type	Description
SectionAddition	SectionLHS SectionRHS	Section	Concatenates the sections together
SectionEqual	SectionLHS SectionRHS	Boolean	Compares the two sections and returns true if the sections contain the same information.
SectionNotEqual	SectionLHS SectionRHS	Boolean	Compares the two sections and returns true if the sections are different in some way.
SectionIs	SectionLHS SectionRHS	Boolean	Same as SectionEquals but doesn't fail in the case where either section is undefined or an error.
SectionIsnt	SectionLHS SectionRHS	Boolean	Same as SectionNotEquals but doesn't fail in the case where either section is undefined or an error.
ConditionalSectionResult	BooleanTest SectionTrueResult SectionFalseResult	Section	If the BooleanTest is true return the section SectionTrueResult otherwise return the section SectionFalseResult
SectionCompound	SectionValue/ SectionVariable/ SectionOperation	Section	Construct a compound Section from some other section - equivalent to placing brackets around the Section.

The following table indicates the valid StringList Operations.

StringList Operation	Required Elements	Result type	2 Description
StringListAddition	StringListLHS StringListRHS	StringList	Concatenates the StringLists together
StringListEqual	StringListLHS StringListRHS	Boolean	Compares the two string lists and returns true if they contain the same data.
StringListNotEqual	StringListLHS StringListRHS	Boolean	Compares the two string lists and returns true if they don't contain the same data.
StringListIs	StringListLHS StringListRHS	Boolean	Same as StringListEquals but doesn't fail in the case where either string list is undefined or an error.
StringListIsnt	StringListLHS StringListRHS	Boolean	Same as StringListEquals but doesn't fail in the case where either string list is undefined or an error.
ConditionalStringListResult	BooleanTest StringListTrueResult StringListFalseResult	StringList	If the BooleanTest is true return the string list StringListTrueResult otherwise return the string list StringListFalseResult.
StringListCompound	StringListValue/ StringListVariable/ StringListOperation	StringList	Construct a compound StringList from the given StringList. Equivalent to placing brackets around the StringList.

The following table indicates the valid Real Operations.

Real Operation	Required Elements	Result type	Description
RealUnaryPositive	RealValue/ RealVariable/ RealOperation	Real	Perform a unary positive operation on the given Real. Equivalent to $+$ (Real).
RealUnaryNegative	RealValue/ RealVariable/ RealOperation	Real	Perform a unary negative operation on the given Real. Equivalent to -(Real).
RealMultiplication	RealLHS RealRHS	Real	Perform the multiplication RealLHS \times RealRHS.
RealDivision	RealLHS RealRHS	Real	Perform the division RealLHS ÷ RealRHS.
RealAddition	RealLHS RealRHS	Real	Perform the addition RealLHS + RealRHS.
RealSubtraction	RealLHS RealRHS	Real	Perform the subtraction RealLHS — RealRHS.
RealLessThan	RealLHS RealRHS	Boolean	Compares two numbers and returns true if RealLHS comes before RealRHS.
RealLessThanOrEquals	RealLHS RealRHS	Boolean	Same as RealLessThan but will also return true if the two numbers are the same.
RealGreaterThan	RealLHS RealRHS	Boolean	Compares the two numbers and returns true if RealLHS comes after RealRHS.
RealGreaterThanOrEquals	RealLHS RealRHS	Boolean	Same as RealGreaterThan but will also return true if the two numbers are the same.
RealEqual	RealLHS RealRHS	Boolean	Compares the two Reals and returns true if they represent the same value.
RealNotEqual	RealLHS RealRHS	Boolean	Compares the two Reals and returns true if they represent different values.
RealIs	RealLHS RealRHS	Boolean	Same as RealEquals but doesn't fail in the case where either real is undefined or an error.
RealIsnt	RealLHS RealRHS	Boolean	Same as RealNotEquals but doesn't fail in the case where either real is undefined or an error.
ConditionalRealResult	BooleanTest RealTrueResult RealFalseResult	Real	If the BooleanTest is true return the real RealTrueResult otherwise return RealFalseResult.
RealCompound	RealValue/ RealVariable/ RealOperation	Real	Construct a compound Real from the given RealValue, RealVariable or RealOperatin. Equivalent to placing brackets around the Real.

The following table describes the valid Integer Operations.

Integer Operation	Required Elements	Result type	e Description
IntegerUnaryPositive	IntegerValue/ IntegerVariable/ IntegerOperation	Integer	Perform a unary positive operation on the given Integer. Equivalent to +(Integer).
IntegerUnaryNegative	IntegerValue/ IntegerVariable/ IntegerOperation	Integer	Perform a unary negative operation on the given Integer. Equivalent to —(Integer).
IntegerOnesComplement	IntegerValue/ IntegerVariable/ IntegerOperation	Integer	Take the ones complement of the Integer.
IntegerMultiplication	IntegerLHS IntegerRHS	Integer	Perform the multiplication IntegerLHS \times IntegerRHS.
IntegerDivision	IntegerLHS IntegerRHS	Integer	Perform the division IntegerLHS ÷ IntegerRHS, the result is the largest integer smaller than the result.
IntegerRemainder	IntegerLHS IntegerRHS	Integer	Perform the division IntegerLHS ÷ IntegerRHS with the result being the integer remainder.
IntegerAddition	IntegerLHS IntegerRHS	Integer	Perform the addition IntegerLHS + IntegerRHS
IntegerSubtraction	IntegerLHS IntegerRHS	Integer	Perform the subtraction IntegerLHS — IntegerRHS.
IntegerShiftLeft	IntegerLHS IntegerRHS	Integer	Shift the bits of the IntegerLHS to the left by IntegerRHS bits.
IntegerShiftRight	IntegerLHS IntegerRHS	Integer	Shift the bits of the IntegerLHS to the right by IntegerRHS bits.
IntegerUnsignedShiftRight	IntegerLHS IntegerRHS	Integer	Shift the bits of the IntegerLHS to the right by IntegerRHS bits ignoring the sign of IntegerLHS.
IntegerLessThan	IntegerLHS IntegerRHS	Boolean	Compares two numbers and returns true if IntegerLHS comes before IntegerRHS.
IntegerLessThanOrEquals	IntegerLHS IntegerRHS	Boolean	Same as IntegerLessThan but will also return true if the two numbers are the same.
IntegerGreaterThan	IntegerLHS IntegerRHS	Boolean	Compares the two numbers and returns true if IntegerLHS comes after IntegerRHS.
IntegerGreaterThanOrEquals	IntegerLHS IntegerRHS	Boolean	Same as IntegerGreaterThan but will also return true if the two numbers are the same.
IntegerEqual	IntegerLHS IntegerRHS	Boolean	Compare the two integers and return true if they both represent the same value.
IntegerNotEqual	IntegerLHS IntegerRHS	Boolean	Compare the two integers and return true if they represent different values.
IntegerIs	IntegerLHS IntegerRHS	Boolean	Same as IntegerEquals but doesn't fail in the case where either integer is undefined or an error.
IntegerIsnt	IntegerLHS IntegerRHS	Boolean	Same as IntegerNotEquals but doesn't fail in the case where either is undefined or an error.
IntegerBitwiseAND	IntegerLHS IntegerRHS	Integer	Perform a bitwise AND of the two integers.
IntegerBitwiseXOR	IntegerLHS IntegerRHS	Integer 6	Perform a bitwise XOR of the two integers.
IntegerBitwiseOR	IntegerLHS IntegerRHS	Integer	Perform a bitwise OR of the two integers.
ConditionalIntegerResult	BooleanTest IntegerTrueResult IntegerFalseResult	Integer	If the value of BooleanTest is true then the return is IntegerTrueResult, otherwise it is IntegerFalseResult.
IntegerCompound	IntegerValue/ IntegerVariable/ IntegerOperation	Integer	Construct a compound Integer from the given IntegerValue, IntegerVariable or IntegerOperation. Equivalent to placing brackets around the Integer.

The following table describes the Boolean operations that are available.

Boolean Operation	Required Elements	Result type	Description
BooleanNot	Boolean Variable/ Boolean Operation	Boolean	Negates the value of the boolean.
BooleanEqual	BooleanLHS BooleanRHS	Boolean	Compares the two booleans, true if both have the same value otherwise false.
BooleanNotEqual	BooleanLHS BooleanRHS	Boolean	Compares the two booleans, true if both have different values otherwise false.
BooleanIs	BooleanLHS BooleanRHS	Boolean	Same as BooleanEqual but doesn't fail in the case where either boolean is undefined or an error.
BooleanIsnt	BooleanLHS BooleanRHS	Boolean	Same as BooleanNotEqual but doesn't fail in the case where either boolean is undefined or an error.
LogicalAND	BooleanLHS BooleanRHS	Boolean	Perform a logical AND of two booleans.
LogicalOR	BooleanLHS BooleanRHS	Boolean	Perform a logical OR of two booleans.
ConditionalBooleanResult	BooleanTest BooleanTrueResult BooleanFalseResult	Boolean	If the value of BooleanTest is true then return is BooleanTrueResult, otherwise it is BooleanFalseResult.
BooleanCompound	BooleanValue/ BooleanVariable/ BooleanOperation	Boolean	Construct a compound Boolean from the given BooleanValue, BooleanVariable or BooleanOperation. Equivalent to placing brackets around the Boolean.

The EU-DataGrid JDL provides a number of built in functions and operations for both obtaining information and manipulating data. These have been replicated into the JDML.

IsError	Boolean	Real/Integer/ String/StringList Section	Result is true if the element represents an error.
IsString	Boolean	Real/Integer/ String/StringList Section	True iff element is a string value
IsStringList	Boolean	Real/Integer/ String/StringList Section	True iff element is a string list value
IsClassad	Boolean	Real/Integer/ String/StringList Section	True iff element is a Section
IsBoolean	Boolean	Real/Integer/ String/StringList Section	True iff element is a boolean value
IsAbsTime	Boolean	Time	True iff element is an absolute time value
IsRelTime	Boolean	Time	True iff element is a relative time value.
Member	Boolean	StringSearch StringList	Returns true if StringSearch is found in StringList.
IsMember	Boolean	StringSearch StringList	Same as Member but uses is for comparison rather than Equals.
CurrentTime	Integer		Returns the current (absolute) time.
TimeZoneOffset	Real		Gets the time zone offset as a relative time.
Daytime	Integer		Get current time as relative time since midnight.
MakeDate	Integer	NumericMonth/ StringMonth NumericDay NumericYear	Create an absolute time value of midnight for the given day. Month can be either numeric or string (e.g., "jan").
MakeAbsTime	Integer	Time	Convert numeric value into an absolute time (number of seconds past UNIX epoch).
MakeRelTime	Integer	Time	Convert numeric value into a relative time (number of seconds in interval).
GetYear	Integer	Time	Get integer year from an absolute time.
GetMonth	Integer	Time	Get month from absolute time $(0 = jan;; 11 = dec)$
GetDayOfYear	Integer	Time	Get day of year from absolute date (0364/365 (for leap year))
GetDayOfMonth	Integer	Time	Get day of month from absolute date (1 31)
GetDayOfWeek	Integer	Time	Get day of week from absolute date (0 6)
GetHours	Integer	Time	Get hour of day from absolute date $(0 \dots 23)$
GetMinutes	Integer	Time	Get minutes of hour from absolute date (059)
GetSeconds	Integer	Time	Get seconds in minute for absolute date (061 (for leap seconds))
GetDays	Integer	Time	Get days component in the interval (relative time)
GetHours	Integer	Time	Get hours component in the interval (relative time)(023)
GetMinutes	Integer	Time	Get minutes component in interval (relative time)(059)
GetSeconds	Integer	Time	Get seconds component in interval (relative time)(059)
InDays	Integer	Time	Convert time value into number of days
InHours	Integer	Time	Convert time value into number of hours
InMinutes	Integer	Time	Convert time value into number of minutes

Operation Result type Required elements Description

StrCat	String	String	Concatenates string representations of values together
ToUpper	String	String	Upcases string
ToLower	String	String	Downcases string
SubStr	String	String Offset [Length]	Returns substring of String. Negative offsets and lengths count from the end of the string.
RegExp	Boolean	Pattern String	Checks if String matches pattern Pattern
Int	Integer	<any></any>	Converts to an integer. Time values are converted to number of seconds, strings are parsed, bools are mapped to 0 or 1. Other values result in error
Real	Real	<any></any>	Similar to Int, but to a real value.
String	String	<any></any>	Converts to its string representation
Bool	Boolean	<any></any>	Converts to a boolean value. Empty strings, and zero values converted to false; non-empty strings and non-zero values converted to true.
AbsTime	Time	String/Real/ Integer	Converts to an absolute time. Numeric values treated as seconds past UNIX epoch, strings parsed as necessary.
RelTime	Time	String/Real/ Integer	Converts to a relative time. Numeric values treated as number of seconds, string parsed as necessary.
Floor	Integer	Real/Integer	Floor of numeric value
Ceil	Integer	Real/Integer	Ceiling of numeric value
Round	Integer	Real/Integer	Rounded value of numeric value

3 Representing different Jobs in JDML

The JDML is designed to hold descriptions of jobs for different job launching languages (eg Condor ClassAds, RSL, EU-Datagrid JDL). All common tags for describing a job are rolled into the Job section of the JDML. Other information which is only of relevence for a particular DRM is placed in a section named after that DRM. Any section or element within the JDML document which is not understood by the current system must be preserved in case another system can make use of it.

It should be stressed that all jobs should be executable from the Job section only. The Named DRM sections should be seen as ways of passing extra information wich can help a particular DRM.

3.1 Core JDML

In this section the core elements of a JDML document are defined. These elements can be defined in any JDML document irrespective of the language the JDML is representing. It should be possible to take a job described only in core terms and launch it on a resource.

JDML

Element Name: JDML
Element Type: SectionEquation
Required Elements: Job, files

The JDML element represents the entire job submission. It has two required sub-elements. The Job section which contains details of how to run the job and the files section which details how to obtain the files required for execution.

Job

Element Name: Job

Element Type: SectionEquation

Required Elements StdInput, StdOutput, StdError, Executable, InputSandbox, OutputSandbox,

Arguments, Environment, RetryCount, Requirements, Rank

This is the full description of the job to execute.

StdInput

Element Name: StdInput Element Type: StringEquation

This represents the filename of the the file to use for standard input. See the "files" element for how to describe where this file is located.

The example below shows how to represent the file "subdir/file" for standard input.

```
<StringEquation attribute="StdInput">
    <StringValue>subdir/file</StringValue>
</StringEquation>
```

As can be seen from the example the filename may contain directory structure. This will be reproduced onto the destination computer.

StdOutput

Element Name: StdOutput Element Type: StringEquation

This represents the filename of the file to be created to contain the standard output. See the "files" element for how to describe where this file should be sent once execution completes.

StdError

Element Name: StdError Element Type: StringEquation

This represents the filename of the file to be created to contain the standard error. See the "files" element for how to describe where this file should be sent once execution completes.

Executable

Element Name: Executable Element Type: StringEquation

This is the name of the file to execute on the resource. If the file is to be staged to the resource then it should be done so through the input sandbox. On a unix system if the name starts with a slash ('/') then the path is assumed to be absolute, otherwise it is relative to the working directory on the resource. Under windows use <drive letter>: to denote absolute addresses.

EG1:

<StringEquation attribute="Executable">
 <StringValue>/bin/echo</StringValue>
</StringEquation>

This case will use the local binary /bin/echo. EG2:

```
<StringEquation attribute="Executable">
    <StringValue>myBin</StringValue>
</StringEquation>
```

In this case the program myBin will be used. If it is not available on the resource before launch this binary must be included in the InputSandbox.

InputSandbox

Element Name: InputSandbox Element Type: StringListEquation

The filenames of those files that need to be staged to the resource before the job can be started. Each of these filenames should appear as tags within the files section (see below).

For example to stage the three files one, two and subdir/three the following XML should be used.

All files listed (one, two and subdir/three) must also appear as elements in the "files" section.

OutputSandbox

Element Name: OutputSandbox Element Type: StringListEquation

The filenames of those files that need to be staged back from the resource once the job has completed. Each of these filenames should appear as tags within the files section (see above).

Arguments

Element Name: Arguments Element Type: StringListEquation

A set of strings representing any arguments which need to be passes to the executable when it is started. Any arguments that represent files must either be alredy on the resource or staged over as part of the InputSandbox.

As an example if you wish to run a command with arguments "-a 1024 -p 55" the following should be used.

Environment

Element Name: Environment Element Type: SectionEquation

Required Elements < environmental attribute names >

A section containing a number of StringEquations, representing argument value pairs for setting up the environment. Each StringEquation has an argument tag which is used for the argument of the environment variable and contains a String used for the value of the environment variable.

```
EG: To represent:
```

```
ICENI_VERSION=1.0
PATH_TO_CODE=/homes/iceni/bin
```

The following XML would suffice:

```
<SectionEquation attribute="Environment">
    <StringEquation attribute="ICENI_VERSION">
        <StringValue>1.0</StringValue>
        </StringEquation>
        <StringEquation attribute="PATH_TO_CODE">
              <StringValue>/homes/iceni/bin</StringValue>
        </StringEquation>
        </SectionEquation>
```

files

Element Name: files

Element Type: SectionEquation

Required Elements: <filenames of those files to be either staged to or from resource>

For each file name listed in the input and output sandboxes, or input, output, error files there is a Section equation (see below) describing how to obtain the file.

EG:

```
<SectionEquation attribute="files">
  <SectionEquation attribute="file1">
    <SectionEquation attribute="gridFTP">
      <StringEquation attribute="gFTPserver">
        <StringValue>gsiftp://server.icenigrid.org</StringValue>
      </StringEquation>
      <StringEquation attribute="path">
        <StringValue>some/depth/to/file</StringValue>
      </StringEquation>
    </SectionEquation>
  </SectionEquation>
  <SectionEquation attribute="file2">
    <SectionEquation attribute="gridFTP">
      <StringEquation attribute="gFTPserver">
        <StringValue>gsiftp://server2.icenigrid.org</StringValue>
      </StringEquation>
      <StringEquation attribute="path">
        <StringValue>not/so/deep</StringValue>
      </StringEquation>
    </SectionEquation>
  </SectionEquation>
</SectionEquation>
```

In this example two files have their methods for retrieving/storeing described. Both file1 and file2 are available via grid FTP.

<filename>

Element Name: <filename>
Element Type: SectionEquation

Required Elements wget/copy/gridFTP, path

For each file the methods for obtaining the files are detailed. One transport method must be provided for each file.

wget

Element Name: wget

Element Type: SectionEquation Required Elements urlBase, path

This holds the relevent information for describing how to obtain a file using the Http protocol.

urlBase

Element Name: urlBase Element Type: StringEquation

A string representing the location of a web server. Normally of the format http://<server name>/<some path part>.

path

Element Name: path

Element Type: StringEquation

A string representing the relative path to a file.

copy

Element Name: copy

Element Type: SectionEquation Required Elements nfsExport, path

This holds the relevent information for describing how to obtain a file available through a shared file space.

nfsExport

Element Name: nfsExport Element Type: StringEquation

This is the normal nfs export name. Normally of the format <server name>:<path to dir>. This name will not be added into the filename but used to match to the same mount on the resource.

gridFTP

Element Name: gridFTP

Element Type: SectionEquation Required Elements gFTPserver, path

This holds the relevent information for describing how to obtain a file available through a grid FTP server.

gFTPserver

Element Name: gFTPserver Element Type: StringEquation

JobId

Element Name: JobId

Element Type: SectionEquation This is a normal grid ftp locator. Normally of the format gsiftp://<server

Required Elements SystemJobID, UserJobID

name>/<some path part>.

SystemJobID

Element Name: SystemJobID

Element Type: StringEquation This is used to store the unique (as far as the system is concerned) identity for this

job. The value is allocated by the system at the point where the job is submitted.

UserJobID

Element Name: UserJobID

This is an arbitary String allocated by the user. The string is only used for identifying Element Type: StringEquation

the job to the user.

3.2 Representing an ICENI job in JDML

As well as the required core elements, elements for ICENI and JobId need to be defined for an ICENI job. Thus the root element of an ICENI job description start with:

JDML Element Name:

Element Type: SectionEquation Required Elements: ICENI, Job, files, JobId

Below are the definitions of the ICENI and JobId sections.

ICENI

Element Name: **ICENI**

SectionEquation Element Type:

Required Elements: LauncherClass, resourceId, IceniIdentityFile

This section holds information relevent to the launching of ICENI jobs.

Launcher Class

Element Name: LauncherClass Element Type: StringEquation

This is used when submitting jobs to run on a Binary Component (a way of executing binary programms under ICENI) it is used to identify a suitable launcher for starting the job under.

3.3 Representing an EU-Datagrid job in JDML

RetryCount

Element Name: RetryCount Element Type: RealEquation For those systems that allow more than one attempt at running the code, if failures occur, this sets the count. This should evaluate to a Real value.

Requirements

Element Name: Requirements Element Type: BooleanEquation

This tag must evaluate to a Boolean value that indicates that the resource can be used to launch the code. This is based on the ClassAd Requirements tag and can be as descriptive.

Rank

Element Name: Rank Element Type: RealEquation

This tag must evaluate to a Real value that indicates how highly the current resource matches the requirements of the job. This is based on the ClassAd Rank tag and can be as descriptive.

3.4 Representing a Condor ClassAds job in JDML

3.5 Representing a RSL job in JDML

4 Core Resource Description in JDML

The EU-DataGrid JDL used the same markup language to describe resources as was used to describe jobs. The JDML has also followed this ethos. Described below is the core set of features that should be present in any resource description.

4.1 Representing an ICENI Resource in JDML

Element Name: JDML

Element Type: SectionEquation

Required Elements: Resource, Accounting, FileTransfer, ICENI

A resource description is a SectionEquation with attribute name "JDML". The SectionEquation contains an element for Resource which describes the aspects of the the resource common to all DRM's. Again specific DRM's can add an element (named after the DRM) to hold system specific information.

Resource

Element Name: Resource Element Type: SectionEquation

Required Elements CPUSpeed, FreeCPUs, ResourceName

Accounting

Element Name: Accounting
Element Type: SectionEquation

Required Elements Price

FileTransfer

Element Name: FileTransfer
Element Type: SectionEquation

Required Elements CanCopy, CanGridFTP, CanGridFTPServe, CanWebGet, CanWebServe

ICENI

Element Name: ICENI

Element Type: SectionEquation

Required Elements GridContainer, LauncherID

CPUSpeed

Element Name: CPUSpeed Element Type: RealEquation

This holds the speed of each CPU on the resource.

FreeCPUs

Element Name: FreeCPUs
Element Type: IntegerEquation

This holds the number of CPUs that are currently free to run jobs.

ResourceName

Element Name: ResourceName Element Type: StringEquation

The name of the resource.

Price

Element Name: Price

Element Type: RealEquation

The price the resource owner will charge for using this resource per second.

CanCopy

Element Name: CanCopy

Element Type: Boolean Equation

Idicates if a resource has the ability to copy files (potentially from network shared file spaces).

CanGridFTP

Element Name: CanGridFTP Element Type: BooleanEquation

Idicates if a resource has the ability to copy files using grid FTP.

CanGridFTPServe

Element Name: CanGridFTPServe Element Type: BooleanEquation

Inidcates that the resource is running a grid FTP server.

CanWebGet

Element Name: CanWebGet Element Type: BooleanEquation

Idicates if a resource has the ability to copy files using web (http) protocols.

CanWebServe

Element Name: CanWebServe Element Type: BooleanEquation

Idicates if a resource is running a webserver which can be used to make files available.

GridContainer

Element Name: GridContainer Element Type: StringEquation

The name of the ICENI grid container available on this resource.

LauncherID

Element Name: LauncherID Element Type: StringEquation

The name of the launcher being used for this resource.

4.2 Representing an EU-Datagrid Resource in JDML

4.3 Representing a Condor ClassAds resource in JDML

A Example XML files for ICENI

```
<?xml version="1.0" encoding="UTF-8"?>
<SectionEquation xmlns="http://www.icenigrid.org/JDML"</pre>
     xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
      attribute="JDML"
      xsi:schemaLocation=
               "http://www.icenigrid.org/JDML
               http://www.lesc.ic.ac.uk/iceni/xml/jdml-1.1/JDML.xsd">
  <SectionEquation attribute="ICENI">
    <StringEquation attribute="LauncherClass">
      <StringValue>
        icpc.broker.launcher.BashScriptLauncher
      </StringValue>
    </StringEquation>
  </SectionEquation>
  <SectionEquation attribute="Job">
    <StringEquation attribute="StdInput">
      <StringValue>std.in</StringValue>
    </StringEquation>
    <StringEquation attribute="StdOutput">
      <StringValue>std.out</StringValue>
    </StringEquation>
    <StringEquation attribute="Executable">
      <StringValue>jobR</StringValue>
    </StringEquation>
    <StringListEquation attribute="Arguments">
      <StringListValue>
        <StringValue>hello</StringValue>
        <StringValue>world</StringValue>
      </StringListValue>
```

```
</StringListEquation>
    <StringListEquation attribute="InputSandbox">
      <StringListValue>
        <StringValue>jobR</StringValue>
      </StringListValue>
    </StringListEquation>
    <RealEquation attribute="RetryCount">
      <RealValue>6</RealValue>
    </RealEquation>
    <RealEquation attribute="Rank">
        <RealValue>0.9</RealValue>
    </RealEquation>
    <BooleanEquation attribute="Requirements">
      <BooleanValue>
        true
      </BooleanValue>
    </BooleanEquation>
  </SectionEquation>
  <SectionEquation attribute="files">
    <SectionEquation attribute="jobR">
      <SectionEquation attribute="gridFTP">
        <StringEquation attribute="gFTPserver">
          <StringValue>gsiftp://titan.doc.ic.ac.uk//homes/asm100</StringValue>
        </StringEquation>
        <StringEquation attribute="path">
          <StringValue>jobdata/first</StringValue>
        </StringEquation>
    </SectionEquation>
    <SectionEquation attribute="std.in">
      <SectionEquation attribute="gridFTP">
        <StringEquation attribute="gFTPserver">
          <StringValue>gsiftp://titan.doc.ic.ac.uk/</StringValue>
        </StringEquation>
        <StringEquation attribute="path">
          <StringValue>/tmp</StringValue>
        </StringEquation>
      </SectionEquation>
    </SectionEquation>
    <SectionEquation attribute="std.out">
      <SectionEquation attribute="gridFTP">
        <StringEquation attribute="gFTPserver">
          <StringValue>gsiftp://titan.doc.ic.ac.uk/</StringValue>
        </StringEquation>
        <StringEquation attribute="path">
          <StringValue>/tmp</StringValue>
        </StringEquation>
      </SectionEquation>
    </SectionEquation>
  </SectionEquation>
</SectionEquation>
   A second example:
<?xml version="1.0" encoding="UTF-8"?>
```

```
<SectionEquation xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"</pre>
  xmlns="http://www.icenigrid.org/JDML"
  xsi:schemaLocation="http://www.icenigrid.org/JDML http://www.lesc.ic.ac.uk/iceni/xml/jdml-1.1/JDML.xsd"
  attribute="JDML">
    <SectionEquation attribute="JobID">
        <StringEquation attribute="SystemJobID">
            <StringValue>plan-0++48904c9c-dd02-4d1b-b2b5-e3b6f71f2992++DumbLister</StringValue>
        </StringEquation>
    </SectionEquation>
    <SectionEquation attribute="ICENI">
        <StringEquation attribute="resourceId">
            <StringValue>48904c9c-dd02-4d1b-b2b5-e3b6f71f2992++DumbLister</StringValue>
        </StringEquation>
        <StringEquation attribute="IceniIdentityFile">
            <StringValue>IceniIdentity_andrewstephenmcgough/StringValue>
        </StringEquation>
    </SectionEquation>
    <SectionEquation attribute="files">
        <SectionEquation attribute="48904c9c-dd02-4d1b-b2b5-e3b6f71f2992++DumbLister-plan-0data.in">
            <SectionEquation attribute="copy">
                <StringEquation attribute="nfsExport">
                    <StringValue>buzzard:/export1/users/a/asm100</StringValue>
                </StringEquation>
                <StringEquation attribute="path">
                    <StringValue>/ictmp</StringValue>
                </StringEquation>
            </SectionEquation>
            <SectionEquation attribute="wget">
                <StringEquation attribute="urlBase">
                    <StringValue>http://www.doc.ic.ac.uk/~asm100/ep/</StringValue>
                </StringEquation>
                <StringEquation attribute="path">
                    <StringValue></StringValue>
                </StringEquation>
            </SectionEquation>
            <SectionEquation attribute="gridFTP">
                <StringEquation attribute="gFTPserver">
                    <StringValue>gsiftp://titan.doc.ic.ac.uk</StringValue>
                </StringEquation>
                <StringEquation attribute="path">
                    <StringValue>/homes/asm100/ictmp</StringValue>
                </StringEquation>
            </SectionEquation>
        </SectionEquation>
        <SectionEquation attribute="48904c9c-dd02-4d1b-b2b5-e3b6f71f2992++DumbLister-plan-0data.out">
            <SectionEquation attribute="copy">
                <StringEquation attribute="nfsExport">
                    <StringValue>buzzard:/export1/users/a/asm100</StringValue>
                </StringEquation>
                <StringEquation attribute="path">
                    <StringValue>/ictmp</StringValue>
                </StringEquation>
            </SectionEquation>
            <SectionEquation attribute="wget">
                <StringEquation attribute="urlBase">
                    <StringValue>http://www.doc.ic.ac.uk/~asm100/ep/</StringValue>
```

```
</StringEquation>
        <StringEquation attribute="path">
            <StringValue></StringValue>
        </StringEquation>
    </SectionEquation>
    <SectionEquation attribute="gridFTP">
        <StringEquation attribute="gFTPserver">
            <StringValue>gsiftp://titan.doc.ic.ac.uk</StringValue>
        </StringEquation>
        <StringEquation attribute="path">
            <StringValue>/homes/asm100/ictmp</StringValue>
        </StringEquation>
    </SectionEquation>
</SectionEquation>
<SectionEquation attribute="48904c9c-dd02-4d1b-b2b5-e3b6f71f2992++DumbLister-plan-0data.err">
    <SectionEquation attribute="copy">
        <StringEquation attribute="nfsExport">
            <StringValue>buzzard:/export1/users/a/asm100</StringValue>
        </StringEquation>
        <StringEquation attribute="path">
            <StringValue>/ictmp</StringValue>
        </StringEquation>
    </SectionEquation>
    <SectionEquation attribute="wget">
        <StringEquation attribute="urlBase">
            <StringValue>http://www.doc.ic.ac.uk/~asm100/ep/</StringValue>
        </StringEquation>
        <StringEquation attribute="path">
            <StringValue></StringValue>
        </StringEquation>
    </SectionEquation>
    <SectionEquation attribute="gridFTP">
        <StringEquation attribute="gFTPserver">
            <StringValue>gsiftp://titan.doc.ic.ac.uk</StringValue>
        </StringEquation>
        <StringEquation attribute="path">
            <StringValue>/homes/asm100/ictmp</StringValue>
        </StringEquation>
    </SectionEquation>
</SectionEquation>
<SectionEquation attribute="plan-0_1071247948135.xml">
    <SectionEquation attribute="copy">
        <StringEquation attribute="nfsExport">
            <StringValue>buzzard:/export1/users/a/asm100</StringValue>
        </StringEquation>
        <StringEquation attribute="path">
            <StringValue>/ictmp</StringValue>
        </StringEquation>
    </SectionEquation>
    <SectionEquation attribute="wget">
        <StringEquation attribute="urlBase">
            <StringValue>http://www.doc.ic.ac.uk/~asm100/ep/</StringValue>
        </StringEquation>
        <StringEquation attribute="path">
            <StringValue></StringValue>
        </StringEquation>
```

```
</SectionEquation>
        <SectionEquation attribute="gridFTP">
            <StringEquation attribute="gFTPserver">
                <StringValue>gsiftp://titan.doc.ic.ac.uk</StringValue>
            </StringEquation>
            <StringEquation attribute="path">
                <StringValue>/homes/asm100/ictmp</StringValue>
            </StringEquation>
        </SectionEquation>
    </SectionEquation>
    <SectionEquation attribute="IceniIdentity_andrewstephenmcgough">
        <SectionEquation attribute="copy">
            <StringEquation attribute="nfsExport">
                <StringValue>buzzard:/export1/users/a/asm100</StringValue>
            </StringEquation>
            <StringEquation attribute="path">
                <StringValue>/ictmp</StringValue>
            </StringEquation>
        </SectionEquation>
        <SectionEquation attribute="wget">
            <StringEquation attribute="urlBase">
                <StringValue>http://www.doc.ic.ac.uk/~asm100/ep/</StringValue>
            </StringEquation>
            <StringEquation attribute="path">
                <StringValue></StringValue>
            </StringEquation>
        </SectionEquation>
        <SectionEquation attribute="gridFTP">
            <StringEquation attribute="gFTPserver">
                <StringValue>gsiftp://titan.doc.ic.ac.uk</StringValue>
            </StringEquation>
            <StringEquation attribute="path">
                <StringValue>/homes/asm100/ictmp</StringValue>
            </StringEquation>
        </SectionEquation>
    </SectionEquation>
</SectionEquation>
<SectionEquation attribute="Job">
    <SectionEquation attribute="Environment">
        <StringEquation attribute="ICENI_VERSION">
            <StringValue>0.01</StringValue>
        </StringEquation>
        <StringEquation attribute="LD_LIBRARY_PATH">
            <StringValue>/homes/asm100/iceni/iceni-external/build/dist/iceni-external-1.0/iceni-external/lib:/l
        </StringEquation>
    </SectionEquation>
    <StringEquation attribute="Executable">
        <StringValue>plan-0_1071247948135.xml</StringValue>
    </StringEquation>
    <StringEquation attribute="RunCommand">
        <StringValue>gridContainer.sh</StringValue>
    </StringEquation>
    <StringEquation attribute="StdInput">
        <StringValue>48904c9c-dd02-4d1b-b2b5-e3b6f71f2992++DumbLister-plan-0data.in/StringValue>
    </StringEquation>
    <StringEquation attribute="StdOutput">
```

```
<StringValue>48904c9c-dd02-4d1b-b2b5-e3b6f71f2992++DumbLister-plan-0data.out/StringValue>
        </StringEquation>
        <StringEquation attribute="StdError">
            <StringValue>48904c9c-dd02-4d1b-b2b5-e3b6f71f2992++DumbLister-plan-0data.err</StringValue>
        </StringEquation>
        <StringListEquation attribute="Arguments">
            <StringListValue>
                <StringValue>48904c9c-dd02-4d1b-b2b5-e3b6f71f2992++DumbLister</StringValue>
                <StringValue>IceniIdentity_andrewstephenmcgough/StringValue>
            </StringListValue>
        </StringListEquation>
        <StringListEquation attribute="InputSandbox">
            <StringListValue>
                <StringValue>plan-0_1071247948135.xml</StringValue>
                <StringValue>IceniIdentity_andrewstephenmcgough/StringValue>
            </StringListValue>
        </StringListEquation>
        <RealEquation attribute="RetryCount">
            <RealValue>3.0</RealValue>
        </RealEquation>
        <RealEquation attribute="Rank">
            <RealValue>100.0</RealValue>
        </RealEquation>
        <BooleanEquation attribute="Requirements">
            <BooleanValue>True</BooleanValue>
        </BooleanEquation>
    </SectionEquation>
</SectionEquation>
```

B Example XML files for EUDG

The EU-Datagrid places a number of restrictions on the general ClassAds language by enforcing certin elements to exist within the document. At present these elements are not forced to be within the document, though this feature may be added in the future.

In this appendix the examples in the original EU-Datagrid JDL documet are presented first in their original format and then in the XML representation JDML.

B.1 Example 1

This is a simple submission request taken from the EU-DataGrid documentation.

```
InputData = "LF:test10096-0009" , "LF:test100960010",
      "PF:testbed002.cern.ch/home/flavia/ffiles/test10096-0011";
 ReplicaCatalog = "ldap://sunlab2g.cnaf.infn.it:2010/rc=WP2
                    INFN Test Replica Catalog,dc=sunlab2g,
                    dc=cnaf, dc=infn, dc=ita" ;
  DataAccessProtocol = "gridftp";
  OutputSE = "lx11.hep.ph.ic.ac.uk";
 RetryCount = 6;
 Rank = other.FreeCPUs;
 Requirements = other.Architecture == "INTEL" &&
                 (other.OpSys == "RH 6.2" ||
                 other.OpSys == "Solaris 2.6") &&
                 other.MinPhysicalMemory >= 200 &&
                 other.OutboundIP == TRUE;
]
<?xml version="1.0" encoding="UTF-8"?>
<SectionEquation xmlns="http://www.icenigrid.org/JDML"</pre>
      xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
      attribute="JDML"
      xsi:schemaLocation=
               "http://www.icenigrid.org/JDML
                http://www.lesc.ic.ac.uk/iceni/xml/jdml-1.1/JDML.xsd">
  <SectionEquation atribute="JobUI">
    <StringEquation attribute="CertificateSubject">
      <StringValue>
        "/O=Grid/O=UKHEP/OU=hep.ph.ac.uk/CN=Tom Scott"
      </StringValue>
    </StringEquation>
  </SectionEquation>
  <SectionEquation attribute="Job">
    <StringEquation attribute="Executable">
      <StringValue>"WP1testF"</StringValue>
    </StringEquation>
    <StringEquation attribute="StdInput">
      <StringValue>"sim.dat"</StringValue>
    </StringEquation>
    <StringEquation attribute="StdOutput">
      <StringValue>"sim.out"</StringValue>
    </StringEquation>
    <StringEquation attribute="SetStdError">
      <StringValue>"sim.err"</StringValue>
    </StringEquation>
    <StringEquation attribute="OutputSE">
      <StringValue>"lx11.hep.ph.ic.ac.uk"</StringValue>
    </StringEquation>
    <StringListEquation attributes="Arguments">
      <StringListValue>
        <StringValue>"datafile1.in"</StringValue>
        <StringValue>"5.56"</StringValue>
        <StringValue>"1024"</StringValue>
      </StringListValue>
    </StringListEquation>
    <StringListEquation attribute="InputSandbox">
```

```
<StringListValue>
    <StringValue>"/home/fpacini/DATA/datafile1.in"</StringValue>
    <StringValue>"/home/fpacini/DATA/sim.dat"</StringValue>
    <StringValue>"/home/fpacini/exe/WP1testF"</StringValue>
    <StringValue>"/home/fpacini/DATA/file2"</StringValue>
  </StringListValue>
</StringListEquation>
<StringListEquation attribute="OutputSandbox">
  <StringListValue>
    <StringValue>"sim.err"</StringValue>
    <StringValue>"sim.out"</StringValue>
  </StringListValue>
</StringListEquation>
<SectionEquation attribute="InputDataSet">
  <StringListEquation attribute="InputData">
    <StringListValue>
      <StringValue>"LF:test10096-0009"</StringValue>
      <StringValue>"LF:test100960010"</StringValue>
      <StringValue>
        "PF:testbed002.cern.ch/home/flavia/ffiles/test10096-0011"
      </StringValue>
    </StringListValue>
  </StringListEquation>
  <StringListEquation attribute="DataAccessProtocol">
    <StringListValue>
      <StringValue>"gridftp"</StringValue>
    </StringListValue>
  </StringListEquation>
  <StringEquation attribute="ReplicaCatalog">
    <StringValue>
      "ldap://sunlab2g.cnaf.infn.it:2010/rc=WP2
       INFN Test Replica Catalog,dc=sunlab2g,
       dc=cnaf, dc=infn, dc=ita"
    </StringValue>
  </StringEquation>
</SectionEquation>
<RealEquation attribute="RetryCount">
  <RealValue>6</RealValue>
</RealEquation>
<RealEquation attribute="Rank">
  <RealVariable name="FreeCPUs" context="other"/>
</RealEquation>
<BooleanEquation attribute="Requirements">
  <LogicalAND>
    <BooleanLHS>
      <LogicalAND>
        <BooleanLHS>
          <LogicalAND>
            <BooleanLHS>
              <StringEquals>
                <StringLHS>
                  <StringVariable name="Resource:Architecture" context="other"/>
                </StringLHS>
                <StringRHS>
                  <StringValue>"INTEL"</StringValue>
                </StringRHS>
```

```
</StringEquals>
            </BooleanLHS>
            <BooleanRHS>
              <BooleanCompound>
                <LogicalOR>
                  <BooleanLHS>
                    <StringEquals>
                      <StringLHS>
                        <StringVariable name="Resource:OpSys" context="other"/>
                      </StringLHS>
                      <StringRHS>
                        <StringValue>"RH 6.2"</StringValue>
                      </StringRHS>
                    </StringEquals>
                  </BooleanLHS>
                  <BooleanRHS>
                    <StringEquals>
                      <StringLHS>
                        <StringVariable name="Resource:OpSys" context="other"/>
                      </StringLHS>
                      <StringRHS>
                        <StringValue>
                          "Solaris 2.6"
                        </StringValue>
                      </StringRHS>
                    </StringEquals>
                  </BooleanRHS>
                </LogicalOR>
              </BooleanCompound>
            </BooleanRHS>
          </LogicalAND>
        </BooleanLHS>
        <BooleanRHS>
          <RealGreaterThanOrEquals>
              <RealVariable name="Resource:MinPhysicalMemory" context="other"/>
            </RealLHS>
            <RealRHS>
              <RealValue>200</RealValue>
            </RealRHS>
          </RealGreaterThanOrEquals>
        </BooleanRHS>
      </LogicalAND>
    </BooleanLHS>
    <BooleanRHS>
      <BooleanEquals>
        <BooleanLHS>
          <BooleanVariable name="Resource:OutboundIP" context="other"/>
        </BooleanLHS>
        <BooleanRHS>
          <BooleanValue>true</BooleanValue>
        </BooleanRHS>
      </BooleanEquals>
    </BooleanRHS>
  </LogicalAND>
</BooleanEquation>
```

```
</SectionEquation>
</SectionEquation>
```

B.2 Example 2

This is a slightly more complex submission request taken from the EU-DataGrid documentation.

```
Executable = "/opt/edg/WP1testC";
StdInput = "sim.dat" ;
StdOutput = "sim.out" ;
StdError = "sim.err" ;
InputSandbox = "/home/fpacini/DATA/file1",
                "/home/fpacini/DATA/sim.dat",
                "/home/fpacini/DATA/file2";
OutputSandbox = "sim.err", "sim.out", "datafile1.out";
InputData = "PF:testbed001.cern.ch/home/ffiles/test10096-0009",
            "PF:testbed002.cern.ch/home/ffiles/test10096-0011";
DataAccessProtocol = "file";
RetryCount = 3;
Rank = other.MaxRunningJobs + (other.AFSAvailabe == True ? 10 : 5);
Requirements = other.Architecture == "INTEL" && other.OpSys == "RH 6.1 &&
              Member(other.RunTimeEnvironment , "EO4.2") &&
              other.LRMSType == "PBS";
]
```

B.3 Example 2

```
<?xml version="1.0" encoding="UTF-8"?>
<SectionEquation xmlns="http://www.icenigrid.org/JDML"</pre>
      xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
      attribute="JDML"
      xsi:schemaLocation=
               "http://www.icenigrid.org/JDML
                http://www.lesc.ic.ac.uk/iceni/xml/jdml-1.1/JDML.xsd">
  <SectionEquation attribute="Job">
    <StringEquation attribute="Executable">
      <StringValue>"/opt/edg/WP1testC"</StringValue>
    </StringEquation>
    <StringEquation attribute="StdInput">
      <StringValue>"sim.dat"</StringValue>
    </StringEquation>
    <StringEquation attribute="StdOutput">
      <StringValue>"sim.out"</StringValue>
    </StringEquation>
    <StringEquation attribute="StdError">
      <StringValue>"sim.err"</StringValue>
    </StringEquation>
    <StringListEquation attribute="InputSandbox">
      <StringListValue>
        <StringValue>"/home/fpacini/DATA/file1"</StringValue>
```

```
<StringValue>"/home/fpacini/DATA/sim.dat"</StringValue>
    <StringValue>"/home/fpacini/DATA/file2"</StringValue>
  </StringListValue>
</StringListEquation>
<StringListEquation attribute="OutputSandbox">
  <StringListValue>
    <StringValue>"sim.err"</StringValue>
    <StringValue>"sim.out"</StringValue>
    <StringValue>"datafile1.out"</StringValue>
  </StringListValue>
</StringListEquation>
<SectionEquation attribute="InputDataSet">
  <StringListEquation attribute="InputData">
    <StringListValue>
      <StringValue>
        "PF:testbed001.cern.ch/home/ffiles/test10096-0009"
      </StringValue>
      <StringValue>
        "PF:testbed002.cern.ch/home/ffiles/test10096-0011"
      </StringValue>
    </StringListValue>
  </StringListEquation>
  <StringListEquation attribute="DataAccessProtocol">
    <StringListValue>
      <StringValue>"file"</StringValue>
    </StringListValue>
  </StringListEquation>
  <StringEquation attribute="ReplicaCatalog">
    <StringValue>
      "ldap://sunlab2g.cnaf.infn.it:2010/rc=WP2
       INFN Test Replica Catalog,dc=sunlab2g,
       dc=cnaf, dc=infn, dc=ita"
    </StringValue>
  </StringEquation>
</SectionEquation>
<RealEquation attribute="RetryCount">
  <RealValue>3</RealValue>
</RealEquation>
<RealEquation attribute="Rank">
  <RealAddition>
    <RealLHS>
      <RealVariable name="Resource:MaxRunningJobs" context="other" />
    </RealLHS>
    <RealRHS>
      <RealCompound>
        <ConditionalRealResult>
          <BooleanTest>
            <BooleanEquals>
              <BooleanLHS>
                <BooleanVariable name="Resource:AFSAvailable" context="other" />
              </BooleanLHS>
              <BooleanRHS>
                <BooleanValue>true</BooleanValue>
              </BooleanRHS>
            </BooleanEquals>
          </BooleanTest>
```

```
<RealTrueResult>
            <RealValue>10</RealValue>
          </RealTrueResult>
          <RealFalseResult>
            <RealValue>5</RealValue>
          </RealFalseResult>
        </ConditionalRealResult>
      </RealCompound>
    </RealRHS>
  </RealAddition>
</RealEquation>
<BooleanEquation attribute="Requirements">
  <LogicalAND>
    <BooleanLHS>
      <StringEquals>
        <StringLHS>
          <StringVariable name="Resource:Architecture" context="other" />
        </StringLHS>
        <StringRHS>
          <StringValue>"INTEL"</StringValue>
        </StringRHS>
      </StringEquals>
    </BooleanLHS>
    <BooleanRHS>
      <LogicalAND>
        <BooleanLHS>
          <StringEquals>
            <StringLHS>
              <StringVariable name="Resource:OpSys" context="other" />
            </StringLHS>
            <StringRHS>
              <StringValue>"RH 6.1"</StringValue>
            </StringRHS>
          </StringEquals>
        </BooleanLHS>
        <BooleanRHS>
          <LogicalAND>
            <BooleanLHS>
              <Member>
                <StringSearch>
                  <StringVariable name="Resource:RunTimeEnvironment" context="other" />
                </StringSearch>
                <StringList>
                  <StringListValue>
                    <StringValue>"E04.2"</StringValue>
                  </StringListValue>
                </StringList>
              </Member>
            </BooleanLHS>
            <BooleanRHS>
              <StringEquals>
                <StringLHS>
                  <StringVariable name="Resource:LRMSType" context="other" />
                </StringLHS>
                <StringRHS>
                  <StringValue>"PBS"</StringValue>
```