

 ${\small NORDUGRID\text{-}XXXXXXX-NN}\\ 19/10/2009$ 

# THE ARC JOB DESCRIPTION

 $Internal\ Representation\ Mapping$ 

M. S. Andersen\*

<sup>\*</sup>skou@nbi.dk

# Contents

1	Intr	Introduction  Data Structure		
<b>2</b>	Dat			
	2.1	JobIde	entification	3
		2.1.1	JobName	3
		2.1.2	Description	3
		2.1.3	${\it JobType} \ldots \ldots \ldots \ldots \ldots \ldots$	3
		2.1.4	UserTag	3
	2.2	JobVC	Name	4
	2.3	Applic	eation	4
		2.3.1	Executable	4
		2.3.2	Input	4
		2.3.3	Output	4
		2.3.4	Error	5
		2.3.5	Join	5
		2.3.6	Environment	5
		2.3.7	Prologue	6
		2.3.8	Epilogue	6
		2.3.9	LogDir	6
	2.4	Remot	eLogging	6
		2.4.1	Rerun	6
		2.4.2	ExpiryTime	6
		2.4.3	StartOnHold	7
		2.4.4	ProcessingStartTime	7
		2.4.5	Notification	7
		2.4.6	CredentialService	7
		2.4.7	AccessControl	7
	2.5	Resour	rces	7
		2.5.1	OperatingSystem	7
		2.5.2	Platform	7
		2.5.3	NetworkInfo	8
		2.5.4	NodeAccess	8
		2.5.5	IndividualPhysicalMemory	8
		2.5.6	IndividualVirtualMemory	8
		2.5.7	DiskSpaceRequirement	8
		2.5.8	SessionLifetime	9
		2.5.9	SessionAccessMode	9
		2.5.10	IndividualCPUTime	9
		2.5.11	TotalCPUTime	9
		2.5.12	IndividualWallTime	9

		2.5.13	TotalWallTime	9
		2.5.14	Homogeneous	9
		2.5.15	Benchmark	10
		2.5.16	CEType	10
		2.5.17	SlotRequirement	10
		2.5.18	CandidateTarget	11
		2.5.19	RunTimeEnvironment	11
	2.6	DataSt	taging	11
		2.6.1	File	11
		2.6.2	Directory	14
	2.7	JobMe	etaData	14
		2.7.1	Author	14
		2.7.2	DocumentExpiration	15
		2.7.3	Rank	15
		2.7.4	FuzzyRank	15
3	XR	SL maj	pping	15
4	JDI	mapp	ping	16
5	JSD	L map	pping	18
6	POS	SIX-JS	DL mapping	19
7	нр	CProfil	le-ISDL manning	20

## 1 Introduction

This document contains information about how XRSL, JDL and the various supported JSDL flavours are mapped to and from the job description internal representation in ARC-lib.

# 2 Data Structure

The internal representation of the job description is contained in the JobDescription class, which consist of the following objects: JobIdentification, Application, Resources, DataStaging and JobMetaData. JobIdentification contains data used to identify the job description through various types, tags and names. The Application object is used to describe explicitly the executable which should be executed at the Computing Endpoint (CE), environment variables, logging, standard in and out, credential service, etc. The Resources class contains information about requirements and the type of execution node preferred by the user. The DataStaging class contains information about input files and output files/directories created by the job. Finally the job description may contain meta data, describing the context in which the description was generated, and it is stored in the JobMetaData class.

## 2.1 JobIdentification

#### 2.1.1 JobName

	In	Out
XRSL	jobname	jobname
m JDL	No matching attribute	Not mapped
$_{ m JSDL}$	JobIdentification/JobName	JobIdentification/JobName
ARC-JSDL		

#### 2.1.2 Description

	In	Out
ARC-JSDL	JobIdentification/Description	JobIdentification/Description

#### 2.1.3 JobType

	In	Out
ARC-JSDL	JobIdentification/JobType	JobIdentification/JobType

JDL has a jobtype and a type attribute, however a mapping has not been made.

## 2.1.4 UserTag

	In	Out
m JDL	usertags	usertags
ARC-JSDL	JobIdentification/UserTag	JobIdentification/UserTag

# 2.2 JobVOName

	In	Out
XRSL	jobname	jobname
ARC-JSDL	JobIdentification/JobVOName	JobIdentification/JobVOName

# 2.3 Application

## 2.3.1 Executable

	In	Out	
XRSL	executable, arguments	executable, arguments	
m JDL	Executable, Arguments	Executable, Arguments	
Posix-JSDL	Application/POSIXApplication/Executable,	Application/POSIXApplication/Executable,	
1 OSIX-3DDL	Application/POSIXApplication/Arguments	Application/POSIXApplication/Arguments	
HPCP-JSDL	${\tt Application/HPCProfileApplication/Executable,}$	${\tt Application/HPCProfileApplication/Executable,}$	
111 C1 -90DE	Application/HPCProfileApplication/Arguments	Application/HPCProfileApplication/Arguments	
ARC-JSDL	Application/Executable/Path,	Application/Executable/Path,	
THE UDD	Application/Executable/Argument	Application/Executable/Argument	

The Executable data member is a composite structure of a string and a list of strings, where the string holds the executable and the list holding the arguments.

# 2.3.2 Input

	In	Out
XRSL	stdin	stdin, inputFiles
m JDL	${\tt StdInput}$	StdInput, InputSandbox
Posix-JSDL	Application/POSIXApplication/Input	Application/POSIXApplication/Input
HPCP-JSDL	Application/HPCProfileApplication/Input	Application/HPCProfileApplication/Input
ARC-JSDL	Application/Input	

If the Input data member does not exist in the file list, it will be added to it.

# 2.3.3 Output

	In	Out
XRSL	stdout	stdout, outputFiles
m JDL	StdOutput	StdOutput, OutputSandbox, OutputSandboxDestURI
$\operatorname{Posix-JSDL}$	Application/POSIXApplication/Output	
HPCP-JSDL	Application/HPCProfileApplication/Output	
ARC-JSDL	Application/Output	

If the Output data member does not exist in the File list, it will be added to it.

## 2.3.4 Error

	In	Out
XRSL	stderr	stderr, outputFiles
m JDL	StdError	StdError, OutputSandbox, OutputSandboxDestURI
$\operatorname{Posix-JSDL}$	Application/POSIXApplication/Error	
HPCP-JSDL	Application/HPCProfileApplication/Error	
ARC-JSDL	Application/Error	

If the Error data member does not exist in the File list, it will be added to it.

## 2.3.5 Join

	In	Out
XRSL	join	Not mappedTODO
ARC-JSDL	Application/Join	Application/Join

## 2.3.6 Environment

#### Name

	In	Out
XRSL	environment*	environment*
m JDL	Environment**	Environment**
$\operatorname{Posix-JSDL}$	Application/POSIXApplication/Environment.name	Application/POSIXApplication/Environment.name
HPCP-JSDL	Application/HPCProfileApplication/Environment.name	Application/HPCProfileApplication/Environment.name
ARC-JSDL	Application/Environment/Name	

The XRSL attribute environment is a list of pairs. The first element of each pair is mapped to the Name data member. The JDL attribute Environment is a list of equalities.

## Value

	In	Out
XRSL	environment*	environment*
m JDL	Environment**	Environment**
$_{ m JSDL}$	No matching attribute	Not mapped
Posix-JSDL	Application/POSIXApplication/Environment	Application/POSIXApplication/Environment
HPCP-JSDL	Application/HPCProfileApplication/Environment	Application/HPCProfileApplication/Environment
ARC-JSDL	Application/Environment/Value	

# 2.3.7 Prologue

	In	Out
m JDL	Prologue, PrologueArgument	Prologue, PrologueArgument
ARC-JSDL	Application/Prologue/Path,	Application/Prologue/Path,
111(C 00DL	Application/Prologue/Argument	Application/Prologue/Argument

# 2.3.8 Epilogue

	In	Out
m JDL	Epilogue, EpilogueArgument	Epilogue, EpilogueArgument
ARC-JSDL	Application/Epilogue/Path,	Application/Epilogue/Path,
MIC SODE	Application/Epilogue/Argument	Application/Epilogue/Argument

# 2.3.9 LogDir

	In	Out
XRSL	gmlog	gmlog outputFiles
ARC-JSDL	Application/LogDir	Application/LogDir

# 2.4 RemoteLogging

	In	Out
XRSL	jobreport	jobreport
ARC-JSDL	Application/RemoteLogging	Application/RemoteLogging

## 2.4.1 Rerun

	In	Out
XRSL	rerun	rerun
m JDL	RetryCount ShallowRetryCount*	RetryCount ShallowRetryCount**
ARC-JSDL	Application/Rerun	Application/Rerun

 $<sup>\</sup>mbox{*}$  Only the maximum value between Retry Count and Shallow RetryCount is stored.

# 2.4.2 ExpiryTime

	In	Out
m JDL	ExpiryTime	ExpiryTime
ARC-JSDL	Application/ExpiryTime	Application/ExpiryTime

<sup>\*\*</sup> Both RetryCount and ShallowRetryCount will be set if Rerun is set, and they will both have the value of Rerun.

# 2.4.3 StartOnHold

In Out

# 2.4.4 ProcessingStartTime

	In	Out
ARC-JSDL	Application/ProcessingStartTime	Application/ProcessingStartTime

# 2.4.5 Notification

	In	Out
XRSL	notify	notify
ARC-JSDL	Application/Notification	Application/Notification

## 2.4.6 CredentialService

	In	Out
XRSL	credentialserver	credentialserver
m JDL	MyProxyServer	MyProxyServer
ARC-JSDL	Application/CredentialService	Application/CredentialService

# 2.4.7 AccessControl

	In	Out
XRSL	acl	acl
ARC-JSDL	Application/AccessControl	Application/AccessControl

# 2.5 Resources

# 2.5.1 OperatingSystem

	In	Out
XRSL	opsys	opsys
ARC-JSDL	Resources/OperatingSystem	Resources/OperatingSystem

# 2.5.2 Platform

	In	Out
XRSL	architecture	architecture
$_{ m JSDL}$	Resources/CPUAchitecture/CPUArchitectureName	
ARC-JSDL	Resources/Platform	

# 2.5.3 NetworkInfo

	In	Out
$_{ m JSDL}$	Resources/IndividualNetworkBandwidth	
ARC-JSDL	Resources/NetworkInfo	

#### 2.5.4 NodeAccess

	In	Out
XRSL	nodeAccess	nodeAccess
ARC-JSDL	Resources/NodeAccess	

# 2.5.5 IndividualPhysicalMemory

	In	Out
XRSL	memory	memory
$\operatorname{Posix-JSDL}$	Application/POSIXApplication/MemoryLimit	
ARC-JSDL	Resources/IndividualPhysicalMemory	

# ${\bf 2.5.6} \quad {\bf Individual Virtual Memory}$

	In	Out
Posix-JSDL	Application/POSIXApplication/VirtualMemoryLimit	
ARC-JSDL	Resources/IndividualVirtualMemory	

# ${\bf 2.5.7}\quad {\bf Disk Space Requirement}$

# ${\bf DiskSpace}$

	In	Out
XRSL	disk	disk
JSDL	Application/FileSystem/DiskSpace	
ARC-JSDL	Resources/DiskSpaceRequirement/DiskSpace	

# ${\bf Cache Disk Space}$

	In	Out
ARC-JSDL	Resources/CacheDiskSpace	Resources/CacheDiskSpace

# ${\bf Session Disk Space}$

	In	Out
ARC-JSDL	Resources/SessionDiskSpace	Resources/SessionDiskSpace

## 2.5.8 SessionLifetime

	In	Out
XRSL	lifeTime	lifeTime
ARC-JSDL	Resources/SessionLifeTime	Resources/SessionLifeTime

#### 2.5.9 SessionAccessMode

In Out

# 2.5.10 IndividualCPUTime

	In	Out
$_{ m JSDL}$	Resources/IndividualCPUTime*	
ARC-JSDL	Resources/IndividualCPUTime	

 $<sup>\ ^*</sup>$  The JSDL element is mapped to the Range part of Individual CPUTime.

## 2.5.11 TotalCPUTime

	In	Out
XRSL	cpuTime	cpuTime
$_{ m JSDL}$	Resources/TotalCPUTime*	
Posix-JSDL	Application/POSIXApplication/CPUTimeLimit*	
ARC-JSDL	Resources/TotalCPUTime	

 $<sup>\</sup>mbox{*}$  The JSDL and POSIX-JSDL elements is mapped to the Range part of TotalCPUTime.

## 2.5.12 IndividualWallTime

	In	Out
ARC-JSDL	Resources/IndividualWallTime	

### 2.5.13 TotalWallTime

	In	Out
XRSL	wallTime	wallTime
$\operatorname{Posix-JSDL}$	Application/POSIXApplication/WallTimeLimit	
ARC-JSDL	Resources/TotalWallTime	

# 2.5.14 Homogeneous

In Out

2.5.15 Bench	ımark					
Type						
			In	Out	-	
					-	
Value						
				0.4	•	
			In	Out	- - -	
2.5.16 CETy	pe					
			In		Out	
	XRSL		middlewa	re	middleware	
	ARC-J	SDL	Application/	СЕТуре	Application/CETy	pe
2.5.17 SlotR	equirement					
NumberOfSlo	ts					
	-			In		Ou
	Posix-JSDL	Appli	cation/POSIXAp	plicati	on/ProcessCountLim	iit
	ARC-JSDL	Re	esources/SlotR	equireme	ent/NumberOfSlots	
ProcessPerHo	et					
1 Tocessi erito						
				In		Out
	XRSL			count		count
	$_{ m JSDL}$		Resource	s/Total	CPUCount	
	ARC-JSDL	Res	sources/SlotRed	quiremen	t/ProcessPerHost	
ThreadsPerPr	rocesses					
				In		Out
	Posix-JSDL	Appli	ication/POSIXA	pplicati	on/ThreadCountLim	it
	ARC-JSDL				ThreadsPerProcess	
SPMDVariation	on					
				In		Out
	ARC-JSD	 I. Þa	equiroes /Clo+D		nt/SPMDVariation	
	1110 000			- darr cme	, 51 115 ( 41 140 1011	

# 2.5.18 CandidateTarget

## ${\bf EndPointURL}$

	In	Out
XRSL	cluster	Not mapped
$_{ m JSDL}$	Resources/CandidateHosts/HostName	
ARC-JSDL	Resources/CandidateTarget/EndPointURL	Resources/CandidateTarget/EndPointURL

# ${\bf Queue Name}$

	In	Out
XRSL	queue	queue
m JDL	QueueName	QueueName
ARC-JSDL	Resources/CandidateTarget/QueueName	Resources/CandidateTarget/QueueName

## 2.5.19 RunTimeEnvironment

	In	Out
XRSL	runTimeEnvironment	runTimeEnvironment
ARC-JSDL	Application/RunTimeEnvironment	Application/RunTimeEnvironment

# 2.6 DataStaging

## 2.6.1 File

Name

	In	Out
XRSL		
m JDL		
JSDL		
Posix-JSDL		
HPCP-JSDL		
ARC-JSDL		

Source

 $\mathbf{URL}$ 

		In	Out
	XRSL		
	JDL		
	JSDL		
	Posix-JSDL		
	HPCP-JSDL		
	ARC-JSDL		
	11100 0022		
Threads			
		In	Out
	XRSL		
	m JDL		
	$_{ m JSDL}$		
	Posix-JSDL		
	HPCP-JSDL		
	ARC-JSDL		
DataIndexingService			
		In	Out
	XRSL		
	m JDL		
	JSDL		
	Posix-JSDL		
	HPCP-JSDL		
	ARC-JSDL		
•			
Target			
URL			
		In	Out
	XRSL		
	JDL		
	JSDL		
	م طرون		
	Dogin ICDI		
	Posix-JSDL		
	HPCP-JSDL		

Threads

		In	Out
	XRSL		
	m JDL		
	JSDL		
	Posix-JSDL		
	HPCP-JSDL		
	ARC-JSDL		
-			
Mandatory			
Waltawary			
		In	Out
	XRSL		
	m JDL		
	JSDL		
	Posix-JSDL		
	HPCP-JSDL		
	ARC-JSDL		
DataIndexingService			
		In	Out
	XRSL		
	m JDL		
	JSDL		
	Posix-JSDL		
	HPCP-JSDL		
	ARC-JSDL		
-			
NeededReplica			
		In	Out
	XRSL		
	m JDL		
	JSDL		
	Posix-JSDL		
	HPCP-JSDL		
	ARC-JSDL		
-			

# KeepData

		In	Out
	XRSL		
	JDL		
	JSDL		
	Posix-JSDL		
	HPCP-JSDL		
	ARC-JSDL		
IsExecutable			
		In	Out
	XRSL		
	$_{ m JDL}$		
	JSDL		
	Posix-JSDL		
	HPCP-JSDL		
	ARC-JSDL		
DownloadToCache			
•		In	Out
	XRSL		
	$_{ m JDL}$		
	$_{ m JSDL}$		
	Posix-JSDL		
	HPCP-JSDL		
	ARC-JSDL		
2.6.2 Directory			
2.7 JobMetaData			
2.7.1 Author			
		In	Out
	XRSL		
	JDL		
	JSDL		
	Posix-JSDL		
	HPCP-JSDL		
	ARC-JSDL		

# 2.7.2 DocumentExpiration

	In	Out
XRSL		
m JDL		
$_{ m JSDL}$		
Posix-JSDL		
HPCP-JSDL		
ARC-JSDL		

## 2.7.3 Rank

	In	Out
XRSL		
m JDL		
JSDL		
$\operatorname{Posix-JSDL}$		
HPCP-JSDL		
ARC-JSDL		

# 2.7.4 FuzzyRank

	In	Out
XRSL		
m JDL		
$_{ m JSDL}$		
$\operatorname{Posix-JSDL}$		
HPCP-JSDL		
ARC-JSDL		

# 3 XRSL mapping

XRSL input	Internal representation	XRSL output
executable	Application.Executable.Name	executable
arguments	Application.Executable.Arguments	arguments
inputFiles	DataStaging.File.Name, DataStaging.File.Source	inputFiles
executables	DataStaging.File.IsExecutable	executables
cache	TODO	TODO
outputFiles	DataStaging.File.Name, DataStaging.File.Target	outputFiles
cpuTime	Resources.TotalCPUTime	cpuTime
	Continues at next page	

	Continued from previous page	
wallTime	Resources.TotalWallTime	wallTime
gridTime	Resources.TotalCPUTime	Not mapped
benchmarks	Resources.TotalCPUTime	Not mapped
memory	${\tt Resources.IndividualPhysicalMemory}$	memory
disk	${\tt Resources.DiskSpaceRequirement.DiskSpace}$	disk
runTimeEnvironment	Resources.RunTimeEnvironment	${\tt runTimeEnvironment}$
middleware	Resources.CEType	middleware
opsys	Resources.OperatingSystem	opsys
stdin	Application.Input	stdin
stdout	Application.Output	stdout, outputFiles
stderr	Application.Error	stderr, outputFiles
join	Application.Join	Not mapped
gmlog	Application.LogDir	gmlog
jobName	Identification.JobName	jobName
ftpThreads	DataStaging.File.Source.Threads, DataStaging.File.Target.Threads	Not mapped
acl	Application.AccessControl	acl
cluster	${\tt Resources.CandidateTarget.EndPointURL}$	Not mapped
queue	Resources.CandidateTarget.QueueName	queue
startTime	Application.ProcessingStartTime	Not mapped
lifeTime	Resources.SessionLifeTime	lifeTime
notify	Application.Notification	notify
replicaCollection	DataStaging.File.DataIndexingService	Not mapped
rerun	Application.Rerun	rerun
architecture	Resources.Platform	architecture
nodeAccess	Resources.NodeAccess	Not mapped
dryRun	Not mapped	Not mapped
$rsl\_substitution$	Processed internally by the parser	Not mapped
environment	Application.Environment	environment
count	${\tt Resources.SlotRequirement.ProcessPerHost}$	count
jobreport	Application.RemoteLogging	jobreport
credentialserver	Application.CredentialService	credentialserver

# 4 JDL mapping

JDL input	Internal representation	JDL output
JobType	Not mapped	Not mapped
	Continues at next page	

	Continued from previous page	
Executable	Application.Executable.Name	Executable, InputSandbox
Arguments	Application.Executable.Arguments	Arguments
${\tt StdInput}$	Application.Input	StdInput, InputSandbox
Std0utput	Application.Output	StdOutput, OutputSandbox, OutputSandboxDestURI
StdError	Application.Error	StdError, OutputSandbox, OutputSandboxDestURI
${\tt InputSandbox}$	DataStaging.File.Name, DataStaging.File.Source	${\tt InputSandbox}$
InputSandboxBaseURI	DataStaging.File.Source.URI	${\tt InputSandbox}$
OutputSandbox	DataStaging.File.Name, DataStaging.File.Target.URI	OutputSandbox, OutputSandboxDestURI
OutputSandboxDestURI	<pre>DataStaging.File.Target, DataStaging.File.KeepData</pre>	OutputSandbox, OutputSandboxDestURI
OutputSandboxBaseDestURI	DataStaging.File.Target.URI	<pre>OutputSandbox, OutputSandboxDestURI</pre>
Prologue	Application.Prologue.Name	Prologue
PrologueArguments	Application.Prologue.Arguments	PrologueArguments
Epilogue	Application.Epilogue.Name	Epilogue
EpilogueArguments	Application.Epilogue.Arguments	EpilogueArguments
AllowZippedISB	Stored internally, not processed	AllowZippedISB
ZippedISB	Stored internally, not processed	ZippedISB
ExpiryTime	Application.ExpiryTime	ExpiryTime
Environment	Application.Environment	Environment
PerusalFileEnable	Stored internally, not processed	PerusalFileEnable
PerusalTimeInterval	Stored internally, not processed	PerusalTimeInterval
PerusalFilesDestURI	Stored internally, not processed	PerusalFilesDestURI
InputData (Deprecated)	Not mapped	Not mapped
OutputData (Deprecated)	Not mapped	Not mapped
torageIndex (Deprecated)	Not mapped	Not mapped
DataCatalog (Deprecated)	Not mapped	Not mapped
DataRequirements	Stored internally, not processed	DataRequirements
DataAccessProtocol	Stored internally, not processed	DataAccessProtocol
OutputSE	Stored internally, not processed	OutputSE
VirtualOrganisation	Identification.JobVOName	VirtualOrganisation
RetryCount	Application.Rerun	RetryCount ShallowRetryCount
ShallowRetryCount	Application.Rerun	RetryCount ShallowRetryCount
LBAddress	Stored internally, not processed	LBAddress
MyProxyServer	Application.CredentialService	MyProxyServer
HLRLocation	Stored internally, not processed	HLRLocation
JobProvenance	Stored internally, not processed	JobProvenance

Continued from previous page		
NodeNumber	Stored internally, not processed	NodeNumber
JobSteps (Deprecated)	Not mapped	Not mapped
CurrentStep (Deprecated)	Not mapped	Not mapped
JobState (Deprecated)	Not mapped	Not mapped
ListenerPort	Stored internally, not processed	ListenerPort
ListenerHost	Stored internally, not processed	ListenerHost
ListenerPipeName	Stored internally, not processed	ListenerPipeName
Requirements	Stored internally, not processed	Requirements
Rank	JobMeta.Rank	Rank
FuzzyRank	JobMeta.FuzzyRank	FuzzyRank
UserTags	Identification.UserTag	UserTags
BatchSystem	Stored internally, not processed	BatchSystem
QueueName	Resources.CandidateTarget.QueueName	QueueName

# 5 JSDL mapping

JSDL input	Internal representation	JSDL output		
Jol	JobIdentification			
JobName				
JobAnnotation				
JobProject				
	Application			
ApplicationName				
ApplicationVersion				
	Resources			
CandidateHosts/HostName				
FileSystem/FileSystemType				
FileSystem/Description				
FileSystem/MountPoint				
FileSystem/DiskSpace				
ExclusiveExecution				
OperatingSystem/ OperatingSystemType/ OperatingSystemName				
OperatingSystem/ OperatingSystemVersion				
CPUArchitecture/ CPUArchitectureName				
Cont	Continues at next page			

Continued from previous page		
IndividualCPUSpeed		
IndividualCPUTime		
IndividualCPUCount		
${\tt IndividualNetworkBandwidth}$		
${\tt IndividualPhysicalMemory}$		
IndividualVirtualMemory		
IndividualDiskSpace		
TotalCPUTime		
TotalCPUCount		
TotalPhysicalMemory		
TotalVirtualMemory		
TotalDiskSpace		
TotalResourceCount		
DataStaging		
FileName		
FileSystemName		
CreationFlag		
DeleteOnTermination		
Source/URI		
Target/URI		

# 6 POSIX-JSDL mapping

POSIX-JSDL input	Internal representation	POSIX-JSDL output
Executable		
Argument		
Input		
Output		
Error		
WorkingDirectory		
Environment		
WallTimeLimit		
FileSizeLimit		
CoreDumpLimit		
DataSegmentLimit		
${\tt LockedMemoryLimit}$		
OpenDescriptorsLimit		
	Continues at next page	

Con	ntinued from previous page
PipeSizeLimit	
StackSizeLimit	
CPUTimeLimit	
ProcessCountLimit	
VirtualMemoryLimit	
ThreadCountLimit	
UserName	
GroupName	

# 7 HPCProfile-JSDL mapping

HPCProfile-JSDL input	Internal representaion	HPCProfile-JSDL output
Executable		
Argument		
Input		
Output		
Error		
WorkingDirectory		
Environment		
UserName		