

APEL	DGAS	UNICORE	ARC	DEFINITION
	dgJobId	RecordIdentity	RecordIdentity	Unique identifier of a record
	lrmsId	GlobalJobId	GlobalJobId	Global job identifier as assigned by a metascheduler or federation scheduler
LocalJobID		LocalJobId	LocalJobId	Local job identifier assigned by the batch queue
		ProcessId	ProcessId	Process ID of the job
LocalUserID	localUserId	LocalUserId	LocalUserId	Local identity of the user associated with the resource consumption reported in this Usage Record
GlobalUserName	gridUser	GlobalUserName	GlobalUserName	Global identity of user (certificate DN)
		JobName	JobName	Difference with LocalJobID???
	amount	Charge	Charge	Total charge of job
		Status	Status	Completion status of the job
WallDuration	wallTime	WallDuration	WallDuration	Elapsed time
CpuDuration	cpuTime	CpuDuration	CpuDuration	CPU time used
EndTime	end	EndTime	EndTime	Completion time of job
	endDate			
StartTime	start	StartTime		Start time of the job
	date			
Site	siteName		MachineName	Site's name
	gridResource			
		MachineName		(Multiple) Execution node hostname/CPU
		Host	Host	The hostname on which the job run
			SubmitHost	The hostname from which the job was submitted
SubmitHost		Queue	Queue	Queue name from which the job was executed or submitted
	userVo	Resource(desc=VO)		Virtual organization of the user
	voOrigin			Algorithm used to determine the user VO
		ProjectName	ProjectName	Project information related to the job
			Network	Amount of network resource used by the job
			Disk	Disk storage used
MemoryReal	pmem	Memory	Memory	Amount of physical memory used by the job
MemoryVirtual	vmem	Memory		Amount of virtual memory used by the job
			Swap	Swap usage
NodeCount			Nodecount	Number of nodes used

	executingNodes			List of the nodes used
Processors			Processors	The number of processors used
			TimeDuration	???
		TimeInstant	TimeInstant	qtime,ctime,etime for Unicore
			ServiceLevel	Quality of service associated with the usage
UserFQAN	userFqan			VOMS FQAN of the user certificate
ScalingFactor	iBench			Integer benchmark for the CPU
	fBench			Float benchmark for the CPU
ScalingFactorUnit	iBenchType			Integer benchmark type/unit used
	fBenchType			Float benchmark type/unit used
	remoteHlr			
	acl			
	id			
	hlrGroup			
	localGroup			
	urSourceServer			
	hlrTid			
	accountingProcedure			
	GlueCEInfoTotalCPUs			
	uniqueChecksum			