



1

P-GRADE Portal and GEMLCA: A workflow-oriented portal and application hosting environment

Gergely Sipos sipos@sztaki.hu

MTA SZTAKI (Hungarian Academy of Sciences)



University of Westminster

www.portal.p-grade.hu www.cpc.wmin.ac.uk/gemlca





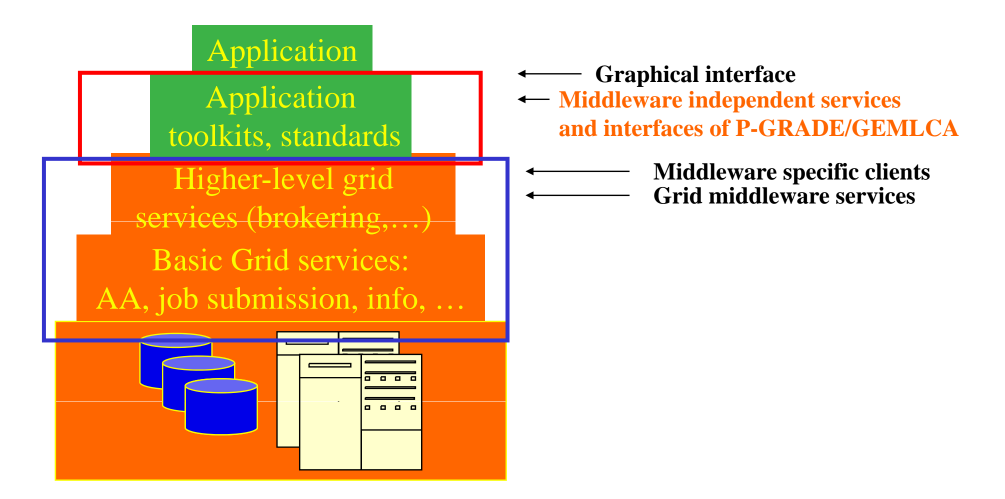


- Motivation of creating the tools
- P-GRADE Portal and GEMLCA in a nutshell
- Lifecycle of GEMLCA / P-GRADE applications
- Services provided for application developers
- Introduction to the hands-on exercises
- Hands-on











Current situation and trends in Grid computing



• Fast evolution of Grid systems and middleware:

- GT2, OGSA, GT3 (OGSI), GT4 (WSRF), LCG-2, gLite,
- Many production Grid systems are built with them
 - EGEE (LCG-2 → gLite), UK NGS (GT2), Open Science Grid (GT2 → GT4), NorduGrid (~GT2)
- Although the same set of core services are available everywhere, they are implemented in different ways
 - Data services (file management)
 - Computation services (job submission)
 - Security services (proxy based single sign-on)
 - Brokers (not in every middleware, but e.g. in gLite WMS)



E-scientists' concerns



- How to concentrate own **my own research** if the tool I would like to use is in continuous change?
- How can I learn and understand the usage of the Grid?
- How can I develop Grid applications?
- How can I **execute grid applications**?
- How to **tackle performance issues**?
- How to use several VOs or several grids at the same time?
- How to **migrate my application** from one grid or VO to another?
- How can I collaborate with fellow researchers?

The GEMLCA / P-GRADE Portal give you the answers!







- General purpose, workflow-oriented computational Grid portal. Supports the development and execution of workflow based Grid applications – a Grid orchestration environment
- Based on **GridSphere** web portal framework
 - Functionalities are accessed through portlets
 - Easy to expand with new portlets (e.g. application-specific portlets)
 - Easy to tailor to end-user or community needs
- Developed by SZTAKI (1.0 in 2003, now 2.5)
- Grid services supported by P-GRADE Portal 2.5:

	IUDAY'S FUCUS					
Service	EGEE grids (LCG/gLite)	Globus 2 grids				
Job execution	Computing Element	GRAM				
File storage	Storage Element, File catalog	GridFTP server				
Certificate management	MyProxy server, VOMS server					
Information system	BDII	MDS-2, MDS-4				
Brokering	Workload Management System					
Job monitoring	Ме	rcury				
Workflow & job visualization	PF	OVE				

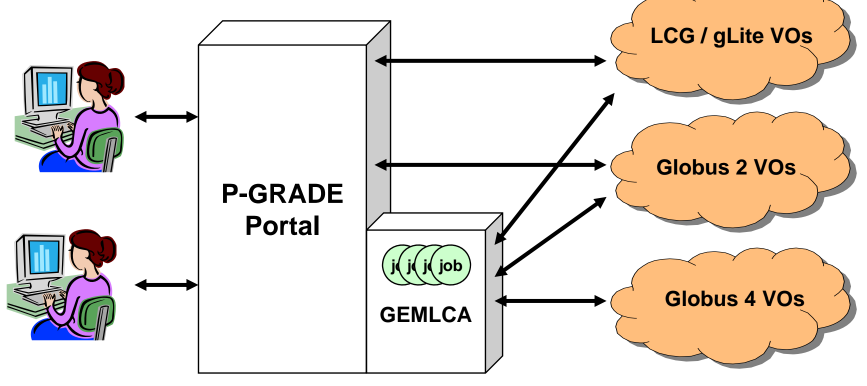
Solves Grid interoperability problem at the workflow level



GEMLCA extension of the P-GRADE Portal



- P-GRADE Portal extended with GEMLCA Grid service back-end
 - To share jobs and legacy codes as application components with others
 - A step towards collaborative e-Science
- Developed by the University of Westminster (London)
- Support for Globus 4 grids (besides GT2 and EGEE)
- Available on the NGS and OGF GIN





Related projects



The development, operation and training of P-GRADE Portal and GEMLCA is supported by the following projects:

- SEE-GRID www.see-grid.eu
 Development, application support
- Coregrid www.coregrid.net
 Research, development



- ICEAGE www.iceage-eu.org Grid training and education







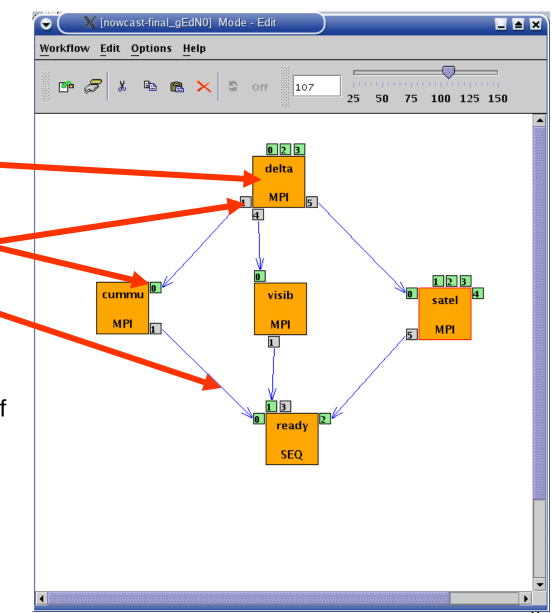




A Grid application in the GEMLCA / P-GRADE Portal



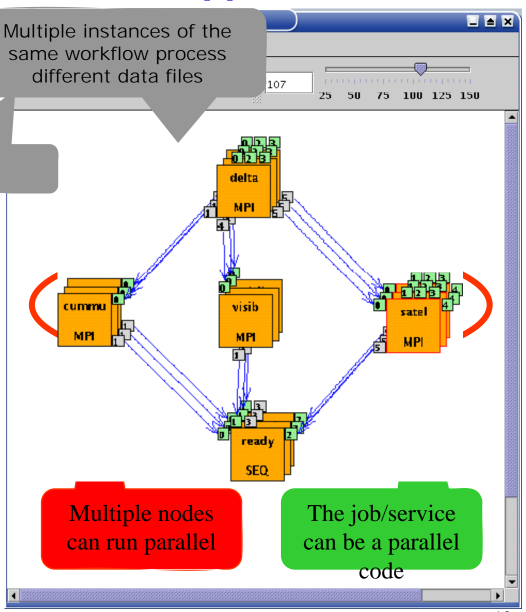
- A directed acyclic graph where
 - Nodes represent jobs or services (a batch program executed on a computing resource)
 - Ports represent input/output files the components
 expect/produce
 - Arcs represent file transfer operations
- Semantics of the workflow:
 - A job can be executed if all of its input files are available
 - Responsibility of the built-in workflow manager





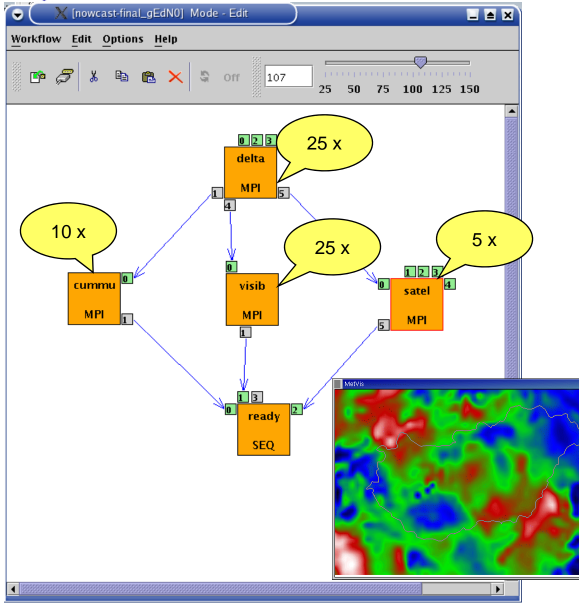
Three levels of parallelism within a P-GRADE Portal application

- The workflow concept of the GEMLCA/ P-GRADE Portal enables the efficient parallelization of complex problems Details tomorrow
- Semantics of the workflow enables two levels of parallelism:
 - Parallel execution inside a workflow node
 - Parallel execution among workflow nodes
 - Parametric sweep execution of the workflow (SIMD)





Ultra-short range weather forecast (Hungarian Meteorology Service)



Forecasting dangerous weather situations (storms, fog, etc.), crucial task in the protection of life and property

> Processed information: surface level measurements, highaltitude measurements, radar, satellite, lightning, results of previous computed models

> > Requirements:

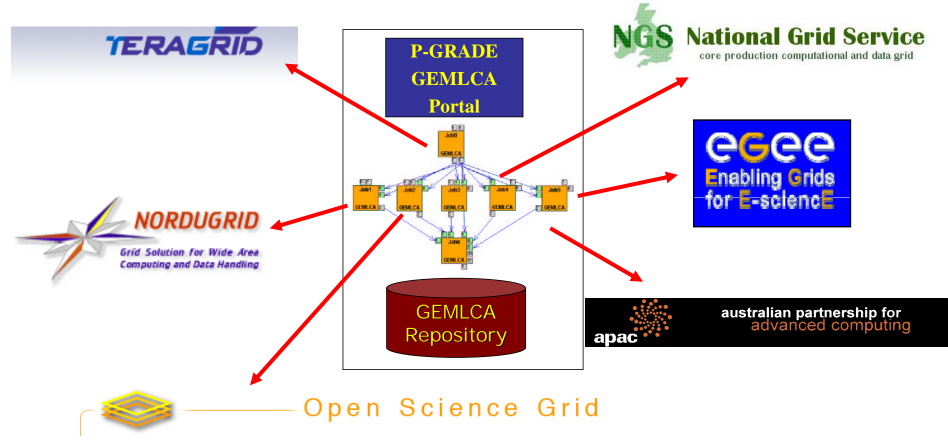
•Execution time < 10 min•High resolution (1km)

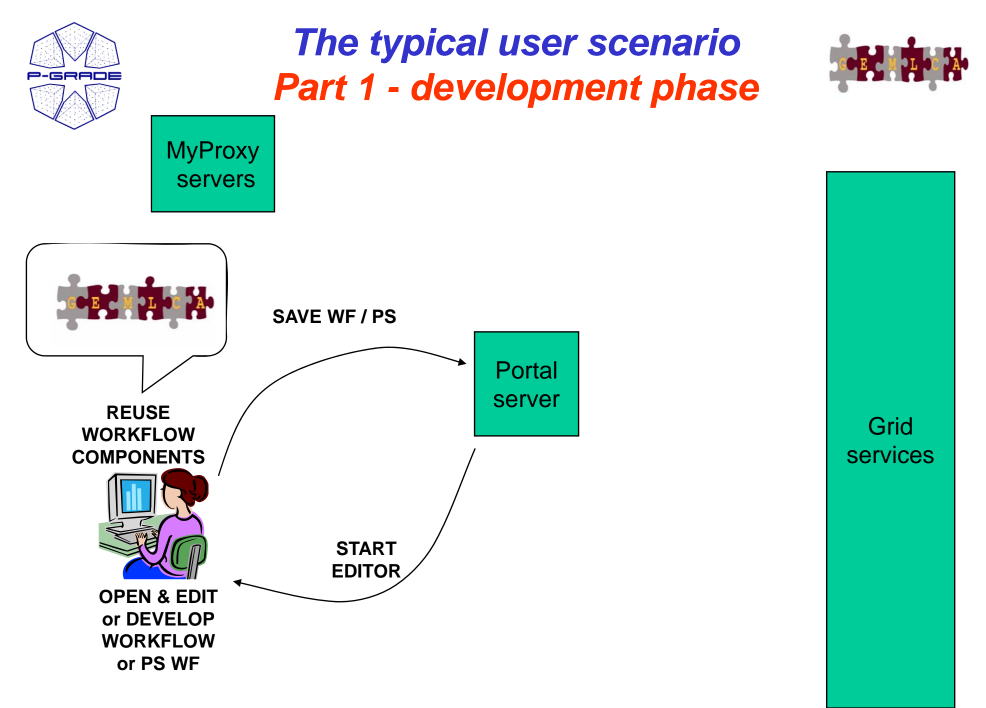


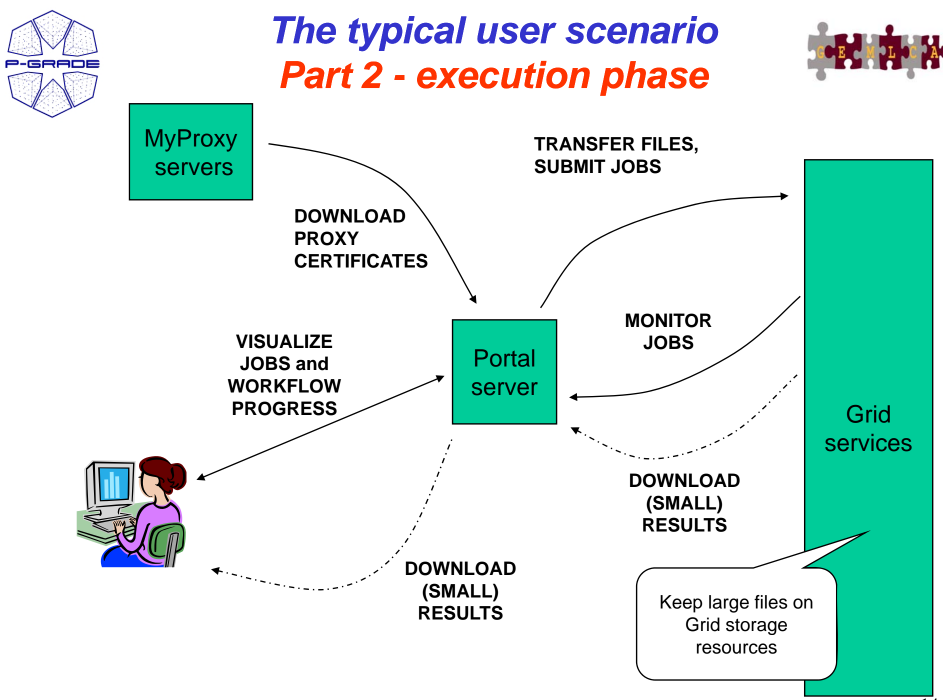
Workflow-level Grid interoperability: The GIN Resource Testing portal

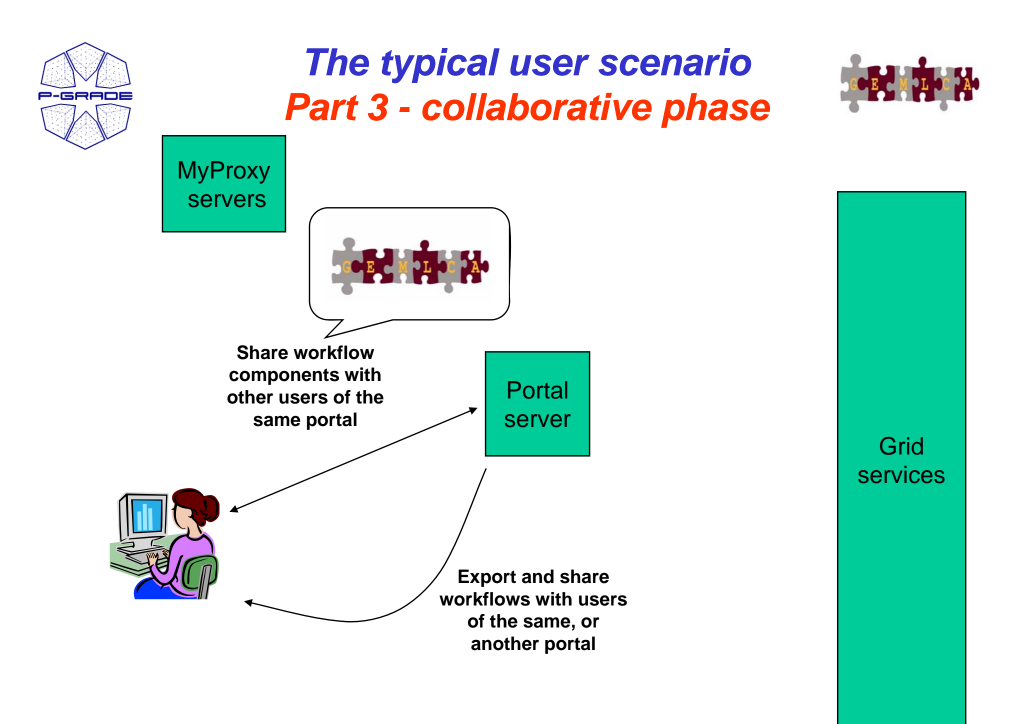


Grid Interoperability Now VO Portal: OGF effort to demonstrate workflow level grid interoperability between major production Grids and to monitor these resources





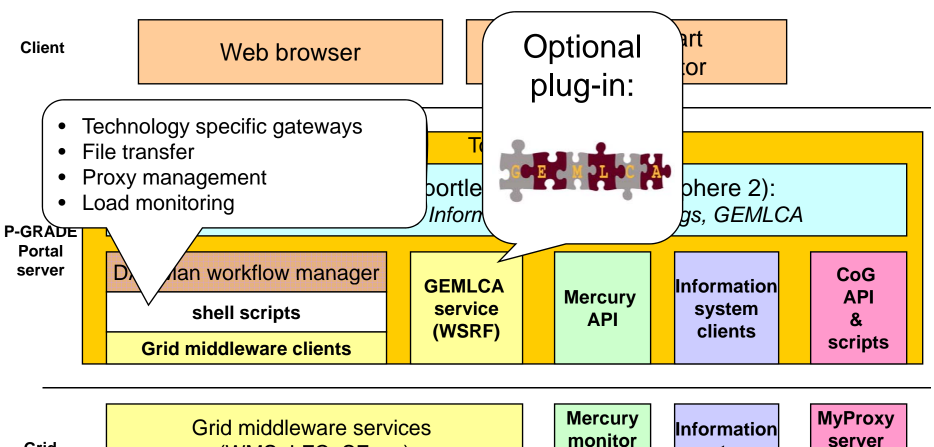






Inside the portal server





(WMS, LFC, SE, ...)

Grid

& VOMS

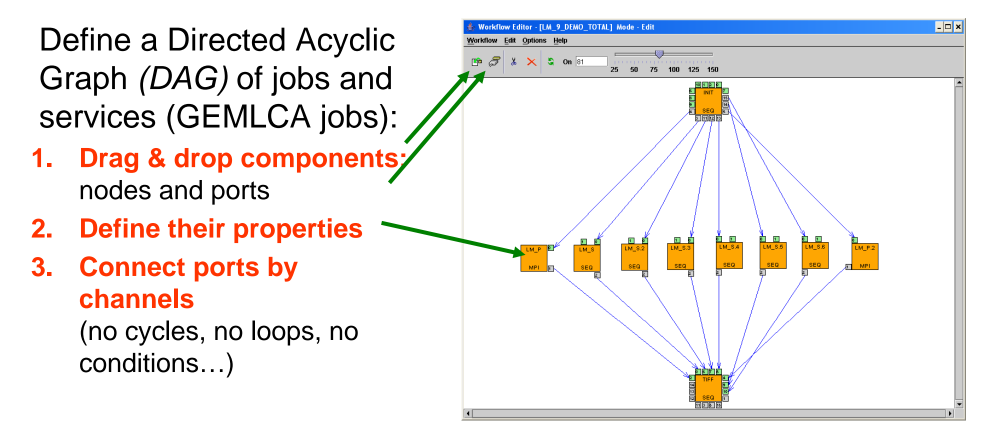
systems

service



Defining the graph









Properties of a job component

🚖 Workflow Editor - [LM_9_DEMO_TOTAL] Mode - Edit	
Workflow Edit Options Help	
🗅 🕫 🐇 🗙 😂 LM_P properties	
Name Job Type Job Executable Process Number Attributes Grid	Properties of a job: SEQ • MPI • PVM Image: Seq •
Monitor	I Resource / broker
Resource	n40.hpcc.sztaki.hu:/jobmanager-fork
	ce01.grid.acad.bg:/jobmanager.fork grid-ce.ii.edu.mk:/jobmanager.fork grid1.irb.hr:/jobmanager.fork grid1.netmode.ece.ntua.gr:/jobmanager.fork n40.hpcc.sztaki.hu:/jobmanager.fork prof.salla6.jnima.al:/jobmanager.fork



Defining broker jobs



	∰/Workflow Editor - [default*] Mode - Edit	
	<u>W</u> orkflow Edit Options <u>H</u> elp	
	Image: Image	
	D BrokerTest properties Brok	×
	s Name BrokerTest	
	Job Type SEQ MPI PVM	
	Job Executable D:\A-TEST\Cell.exe	
	File Browser	
Select a Grid with broker!	Process Number	
(*_BROKER)	Attributes	
	Grid HUNGRID_LCG_2_B 🔻	
Ignore the resource field!	Monitor	
	Resource grid151.kfki.hu	▼
	JDL: JDL Editor	
If default JDL is not sufficient use the built-in JDL editor!	<u>O</u> k <u>C</u> ancel	
		•



Built-in JDL editor for brokered jobs



Workflow Editor - [default*	*] Mode - Edit	
Workflow Edit Options H	<u></u>	
r الم	Rank & Requiremen	nt
🔔 JDL Editor - [Brol	kerTest]	
Job SandBoxe		
VO name:	hungrid	
Job type:	NORMAL Node number:	
Executable:	Cell.exe	
Arguments:		
Stdinput:		
StdOutput:	std.out	
StdError:	std.err	
Retry count:		
Retry count:		
	OK Cancel View	

JDL \rightarrow look at the gLite Users' manual!





Properties of a service component (GEMLCA job)

👙 Work	flow E	ditor - [l	LM_9_	_DEMO_TOTAL] Mode - E	lit	- 🗆 🗙]		
Workflow	<u>E</u> dit	Option	is <u>H</u> el	p				_	
<u></u>				Job0 properties			×		
۾ • <u>ت</u>	7 8	×							
			\mathbf{T}						
						/ Pro	onerties	of a service:	
							—		
				Name	Job0	• T	The loca	tion of the service:	
				Job Type	GEMLCA		• Grid		
		- 1		Grid	Westfocus		• Reso	ource / broker	
				D	http://wwf.eluctor.org.umin.co.uk/0002/worf/corNoop/uk/co/		n onnli	action (himomy)	
				Resource	http://gn6.cluster.cpc.wmin.ac.uk:8082/wsrf/serf/es/uk/ac/	• A	an appu	cation (binary)	
				Logany Code	manhattan - Manhattan generator (Fork)	่ล	ssociate	ed with that	
				Legacy Code		•••			
		LM_P	D K	Parameters	Parameter Mandatory Type Mode	r	esource		
					rows No Command Input 10 columns No Command Input 10	• T	nnut no	nomoton voluos	
		MPI			unit width No Command Input 150	\ 11	nput pa	rameter values	
					unit height No Command Input 150	∖ fa	or the se	ervice	/
					columns o No Command Input 2	\rightarrow $$			
					rows of pa No Command Input 2 net file No File Output file.net	nu n	-		
					net file No File Output file.net	nun			
		\			Ok		Cancel		
			1		भा अ अ अ	•	1	1	
•						•			





Defining job / service input-output data

👙 Workflow Editor - [LM_9_DEMO_TOTAL] Mode - Edit			File properties
Workflow Edit Options Help	/ 10 properties		Type:
🖻 🖉 🐰 🗙 💲 On 8125			input: the component reads
	ort name	10	• •
ту	дре	● In ○ Out	output: the component writes
File	le type	Local Remote	File type:
Fil	le	2d200.inp	local: originates from my desktop
		File Browser	remote: originates <i>from a grid</i>
Fil	le storage type	O Permanent	storage element
	<u>O</u> k	Cancel	File:
			location of the file
	R R	EI EI	
			File storage type (for outputs
	\setminus $ $		only):
	$\langle \rangle \rangle$		Permanent: <i>final result</i>
			Volatile: used only for
			inter-component data transfer
	11 3 6 15		



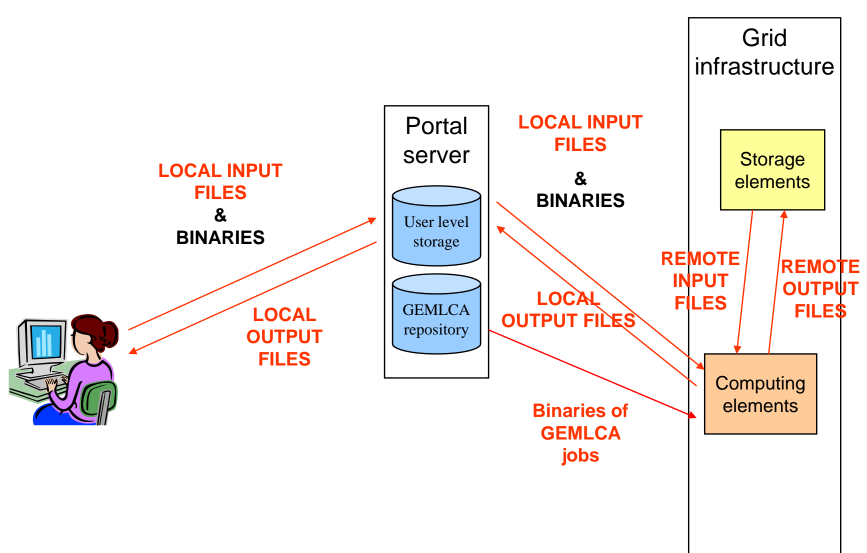


Input file	Output file
Local	file
 Client side location: c:\experiments\11-04.dat 	Client side location: result.dat
• LFC logical file name (LFC file catalog is required – EGEE VOs) lfn:/grid/gilda/sipos/11-04.dat	• LFC logical file name (LFC file catalog is required – EGEE VOs) lfn:/grid/gilda/sipos/11-04result.dat
 GridFTP address (in Globus Grids): gsiftp://somengshost.ac.uk/mydir/11-04.dat 	 GridFTP address (in Globus Grids): gsiftp://somengshost.ac.uk/mydir/result.dat
Remot	e file



Workflow level file transfer by the workflow manager



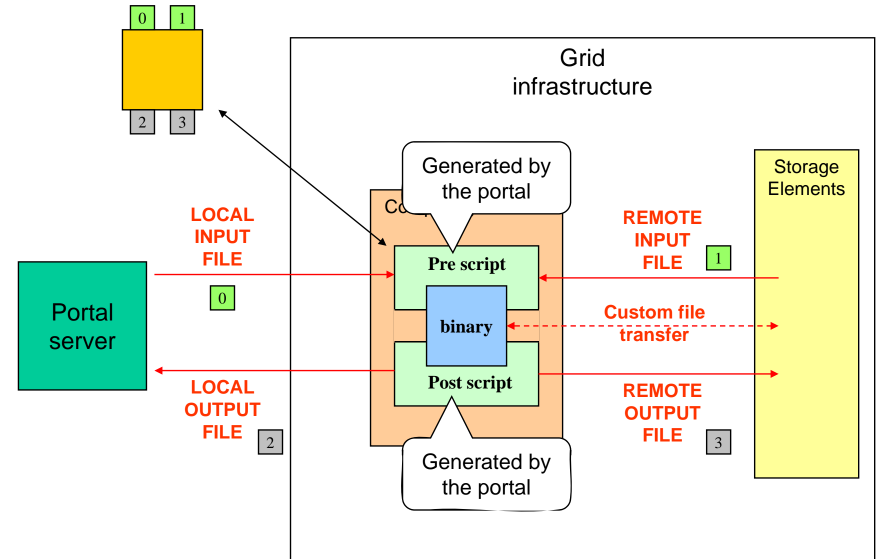


24



Job / service level file transfer by the workflow manager

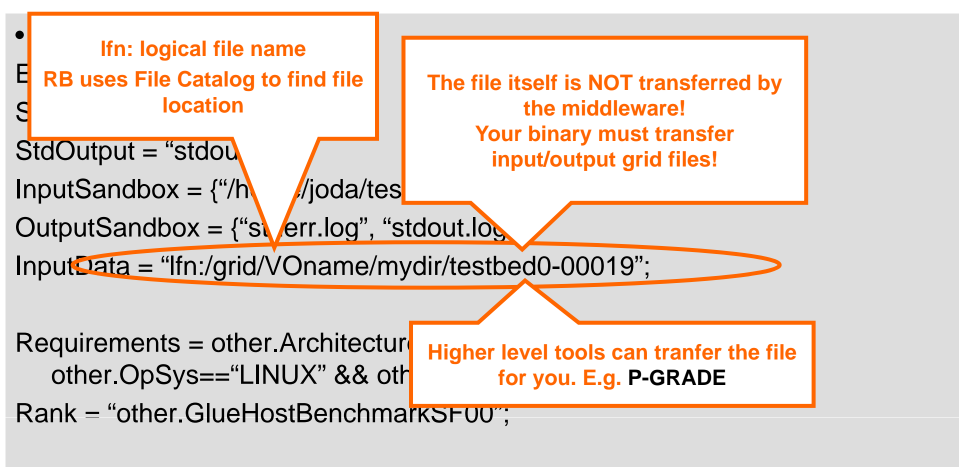






Reminder: grid files in JDL (slide from Day 1)





Your code does not have to "speak" storage protocols if it is developed in P-GRADE!



Information system portlet to browse computing elements



		Explorer							■₽				
<u>F</u> ájl S <u>z</u> erkesztés <u>N</u> ézet	Ked <u>v</u> encek <u>E</u> s	zközök <u>S</u> úgó							_				
🌀 Vissza 👻 💽 🗸 🏚	1 🗟 🏠	🔎 Keresés		3 🔗 🍕		, 🔏 👘							
🧹 🚳 http://hgportal.hpcc.:	ztaki.hu:7080/gri	dsphere/gridsph	ere?action=doChange	VO&cid=15				▼ →	Ugrás Hivatkozások				
· · · · · · · · · · · · · · · · · · ·	Workflow Certificates Settings Information System Help MDS Monitor LCG Monitor												
	MDS Monitor LCG Monitor												
	Select Grid: SEE-GRID Viev												
Select VO: see	prid 🔽 🔽	iev											
			Grid:	SEE-GRID		egrid							
			Computin	Sit a Elemen			C	torage Elemo	ant				
Site Name	e Name CPU Job						3	Space					
	Total	Free	Usage	Running	Waiting	Load	Total	Available	Usage				
AEGIS01-PHY-SCL	112	80	29%	7	0	0	% 226.793 GB	216.34 GB	5%				
AEGIS02-RCUB	20	20	0%	0	0	0	% 398.466 GB		0%				
BG01-IPP	54	18	67%	4	0	0	% 609.554 GB		22%				
	20	16	20%	1	0	0	% 131.775 GB		39%				
	3	3	0%	0	0	0	% 566.608 GB		0%				
Graphical >	48	32	33%	2	5		% 554.647 GB		14%				
-	60	12	80%	4	0		% 78.317 GB	6.271 GB	92%				
interface for	28	28	0%	0	0		% 69.709 GB	69.075 GB	1%				
	54	24	56%	5	36		% 849.666 GB		3%				
BDII servers -01	24	24	0%	0	0			848.676 GB	2%				
)	4	4	0%	0	0		% 4.566 GB	2.871 GB	37%				
	35	28	20%	1	0		% 1.335 TB	1.335 TB	0%				
Kész								🔮 Inte	>				





Workflow execution

Main steps

- 1. Download proxies
- 2. Submit workflow
- 3. Observe workflow progress
- 4. If some error occurs correct the graph
- 5. Download result



Certificate Manager



Certificates portlet

🗿 PGrade Portal - Microsoft Internet Explorer	or
Eájl Szerkesztés <u>N</u> ézet Ked <u>v</u> encek <u>E</u> szközök <u>S</u> úgó	<u></u>
🔇 Vissza 🔹 🔊 🔹 🛃 🚱 🔎 Keresés 🤸 Kedvencek 🤣 🍙 + 🌺 🔯 + 🛄 🖓	Cr
🖆 餐 http://hgportal.hpcc.sztaki.hu:7080/gridsphere/gridsphere?cid=credentials&JavaScript=enabled 💽 🕑 Ugrás 🛛	Hivatkozások » CE
Workflow Certificates Settings Information System Help	SZTAK
Certificate Manager	
Certificate list	
There is no downloaded certificate.	
Download Upload ecrificate from MyProxy server.) Upload Authentication data to MyProxy server	er.)
Message: [Press a button.]	
🙆 Kész 🤍 Interne.	

- To start your session on the Grid you must create a proxy certificate on the portal server
- "Certificates" portlet:
 - to upload a proxy into
 MyProxy servers
- to download a proxy from
 MyProxy into the portal server



Certificate Manager



Downloading a proxy

Im the http://hgportal.hpcc.sztaki.hu:7080/	Eszközök Súgó Keresés 🔆 Kedvencek 🧭 👔 gridsphere/gridsphere?action=doGoDownload&c		****	HostnPort nUser n	umber name (from upload) vord (from upload) ameters: me nent
0 ?		icate Manager		-	
	Download fro	m MyProxy server	L	=	
hostname	cvs.lpds.sztaki.hu *	port	7512	*	
login	seecert *	password	 *		
lifetime (hours)	100 *	description		×	
*: Cannot be left empty.					
	Do	wnload			
		Cancel			
Message: Fill in the field	ds for download!				
<				>	
e				Internet 🚲	



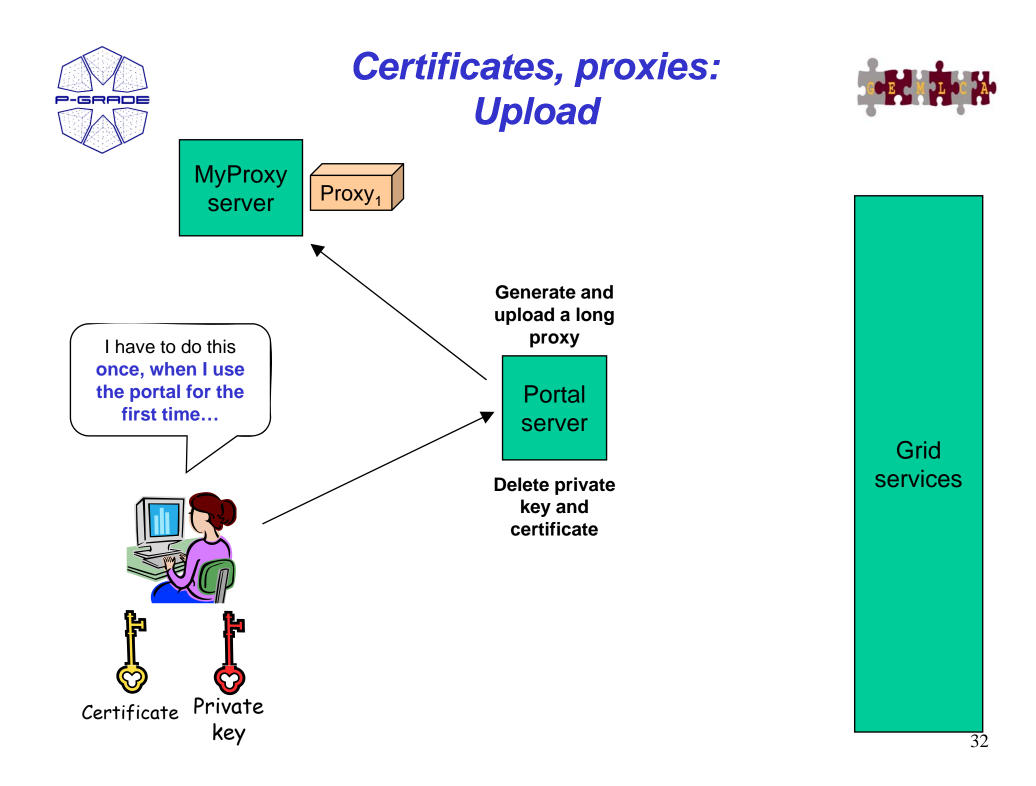
Certificate Manager

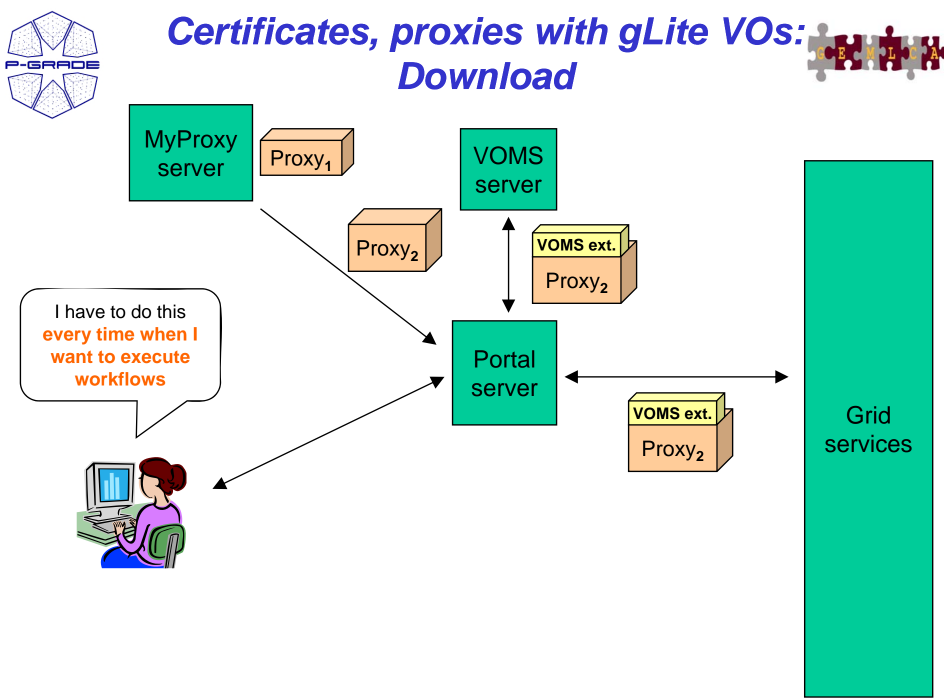
Multi-grid portal → Multi-proxy environment



PGrade Portal - Microsoft Internet Explorer				
ájl Szerkesztés <u>N</u> ézet Ked <u>v</u> encek <u>E</u> szközök <u>S</u> úgó				
🔆 Vissza 🔹 🐑 🔹 🛃 🏠 🔎 Keresés 🤺 Kedvencek	🚱 🔗 §	🦕 🖸 - 🚺	, &	
m 🕘 http://hgportal.hpcc.sztaki.hu:7080/gridsphere/gridsphere?action=doMap	pProxy&cid=5		💙 🄁 Ugrás 🕴	Hivatkozások »
P-GRADE	∎ ↓ porta	ā		SZTAKI
Vorkflow Certificates Settings Information System Help				
?	Certificate			
	Certifica	te list		
Issuer	Set for Grids	Time left	[Actions]	
DC=ORG,DC=SEE- GRID,O=People,O=SZTAKI,CN=Jozsef Patvarczki,CN=proxy	SEE- GRID	99:50:24	Details Set for Grid Del	ete
C=HU,O=KFKI RMKI CA,OU=SZTAKI,CN=Patvarczki Jozsef,CN=proxy	HUNGRID	99:57:25	Details Set for Grid Del	ete
	lefre	sh		
Download (Dowload certificate from MyPoxy ser	-ver.)	Upload	Upload authentication data to MyProxy serve	er.)
Message: Certificate successfully set for HUNC				
				~
Kész				>
			🙆 Internet	

Multiple proxies can be available on the portal server at the same time!





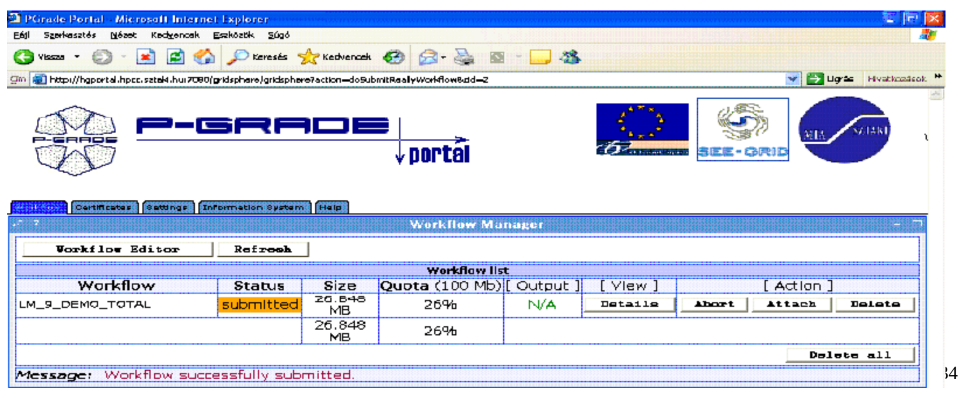


Workflow Management



(workflow portlet)

- The portlet presents the status, size and output of the available workflow in the "Workflow" list
- It has a Quota manager to control the users' storage space on the server
- The portlet also contains the "Abort", "Attach", "Details", "Delete" and "Delete all" buttons to handle execution of workflows
- The "Attach" button opens the workflow in the Workflow Editor
- The "Details" button gives an overview about the jobs of the workflow





Workflow Execution





<mark>PGrade Portal - Micros</mark> ájl S <u>z</u> erkesztés <u>N</u> ézet		Eszközök <u>S</u> úgó							
🔁 Vissza 🔹 🐑 🕤 💌	। 🖻 🏠	🔎 Keresés	☆ Kedvencek 🕢 🔗 - 🌺		*				
1 E http://hgportal.hpcc.sz		-	ere?action=doShowWorkflowDetails&cid=				✓ →	Ugrás Hi	vatkozások
			↓ portal		6	Softherword Porgunate	EE-GRID		
/orkflow Certificates S	ettings In	formation Syster	n Help	Workflo	w Manag	şer (
Refresh Bac	k			Joh	list				
Workflow	Job	Gridname	Hostname	Status		[Output]	[Visualizatio	on]	
_M_9_DEMO_TOTAL				submitted	-	N/A	Visualize	A 11	Åbor
	INIT	SEE-GRID	ce01.grid.acad.bg	init			-		
	LM_P	SEE-GRID	n40.hpcc.sztaki.hu	init			-		
	LM_P.2	SEE-GRID	n40.hpcc.sztaki.hu	init			-		
	LM_S	SEE-GRID	grid-ce.ii.edu.mk	init			-		
	LM_S.2	SEE-GRID	grid1.irb.hr	init			-		
	LM_S.3	SEE-GRID	grid1.netmode.ece.ntua.gr	init			-		
	LM_S.4	SEE-GRID	grid1.irb.hr	init			-		
	LM_S.5	SEE-GRID	testbed001.grid.ici.ro	init			-		
	LM_S.6	HUNGRID	grid109.kfki.hu	init			-		
	TIFF	HUNGRID	grid109.kfki.hu	init			-		
Message: Workfl	low deta	ils successf	fully displayed.						

White/Red/Green color means the job is initial/running/finished state



Workflow Execution





PGrade Portal - Microsoft Internet Explorer Eájl Szerkesztés Nézet Kedvencek Eszközök Súgó All									
			Kedvencek 🕢 🔗 🍓	121 -	8.2				
									
m 🕘 http://hgportal.hpcc.sz	2taki.hu:7080/	gridsphere/gridsph	ere?action=doGotoPage&cid=2			0 8 0			Hivatkozások
N			↓ portál		2	Side fact well Programme	SEE-GRID		
Workflow Certificates Settings Information System Help									
R ? Workflow Manager									
Refresh Bac	k								
Job list									
Workflow	Job	Gridname	Hostname	Status	[Logs]	[Output]			
LM_9_DEMO_TOTAL				running	-	N/A	Visualize	A11	Abort
	INIT	SEE-GRID	ce01.grid.acad.bg	running			-		
	LM_P	SEE-GRID	n40.hpcc.sztaki.hu	init			- - - -		
	LM_P.2	SEE-GRID	n40.hpcc.sztaki.hu	init					
	LM_S	SEE-GRID	grid-ce.ii.edu.mk	init					
	LM_S.2	SEE-GRID	grid1.irb.hr	init					
	LM_S.3	SEE-GRID	grid1.netmode.ece.ntua.gr	init			-		
	LM_S.4	SEE-GRID	grid1.irb.hr	init			_		
	LM_S.5	SEE-GRID	testbed001.grid.ici.ro	init			-		
	LM_S.6	HUNGRID	grid109.kfki.hu	init			-		
	TIFF	HUNGRID	grid109.kfki.hu	init			-		
Message: Job lis	t refresh	ied.							
J.			Ш						>
Kész								Internet	

White/Red/Green color means the job is initial/running/finished state



Workflow Execution





🚳 PGrade Portal - Micros	soft Interne	et Explorer									- 8	×
		<u>E</u> szközök <u>S</u> úgó										_
			≻ Kedvencek 🔊 Multimédia 🧖	🙈 - 🔈		*						<u></u>
🌍 Vissza 🔻 💿 🖌 😰 🏠 🔎 Keresés 🦟 Kedvencek 📢 Multimédia 🧭 🛜 🕹 🔯 🖌 📴 🧱 📓 2 lm 🙆 http://hgportal.hpcc.sztaki.hu:7080/gridsphere/gridsphere?action=doGotoPage&cid=2										>>		
	mywebsearch - Search											
		· · ·			Isor Mania						 	•
Workflow Certificates S	ettings Ini	formation Syster	m (Help	Mortefl	low Mana	đ						
	1			wurkti	iuw mana,	ger						
Refresh Bac	k											
	7 - 1-				ob list	[]			11	7		
Workflow	Job	Gridname	Hostname	Status	[Logs]				alizatio			
LM_9_DEMO_TOTAL				running	-	N/A	V1	sual	ıze	<u>A</u> 11	ort	
	INIT	SEE-GRID	ce01.grid.acad.bg	finished					-			
	LM_P	SEE-GRID	n40.hpcc.sztaki.hu	init					-			
	LM_P.2	SEE-GRID	n40.hpcc.sztaki.hu	init					-			
	LM_S	SEE-GRID	grid-ce.ii.edu.mk	running					-			
	LM_S.2	SEE-GRID	grid1.irb.hr	finished	Out -				-			
	LM_S.3	SEE-GRID	grid1.netmode.ece.ntua.gr	running	Out -				-			
	LM_S.4	SEE-GRID	grid1.irb.hr	finished	Out -				-			
	LM_S.5	SEE-GRID	testbed001.grid.ici.ro	running	Out -				-			
	LM_S.6	HUNGRID	chemgrid3.chemres.hu	finished	Out -				-			
	TIFF	HUNGRID	grid109.kfki.hu	init					-			
Message: Job list	t refresh	ied.										-
•												
ē i									🥶 Inl	ternet		

White/Red/Green color means the job is initial/running/finished state



Workflow Execution





Ø PGrade Portal - Micros	soft Interne	et Explorer						- 8	×
<u> </u>	Ked <u>v</u> encek i	<u>.</u> Eszközök <u>S</u> úgó							_
🔆 Vissza 🗸 🕥 🖌 😰 🐔 🔎 Keresés 🤸 Kedvencek 📢 Multimédia 🧭 😒 - چ 🔯 - 📃 🎇 🔯									
Cím 🕘 http://hgportal.hpcc.sztaki.hu:7080/gridsphere/gridsphere?action=doGotoPage&cid=2									>>
mywebsearch 🗸 🔽 Search 👻 😋 Smiley Central 📃 Screensavers 🕨 Cursor Mania									
		-							
Workflow Certificates S	ettings Ini	formation Syster	m (Help	Moskfl	ow Mana;	507			
	- 1			wurkn	uw manaj	şer			
Refresh Bac	k								
Workflow	Jab	Cuide area	Lleate area		b list				
LM_9_DEMO_TOTAL	Job	Gridname	Hostname	Status running	[Logs]	Output] [Output]	[Visualization]	Abort	
	INIT	SEE-GRID			_	IVA	VISUAIIZE BIJ		
			ce01.grid.acad.bg	finished			-		
	LM_P	SEE-GRID	n40.hpcc.sztaki.hu	running	Out -		Visualize		
	LM_P.2	SEE-GRID	n40.hpcc.sztaki.hu	running	Out -		Visualize		
	LM_S	SEE-GRID	grid-ce.ii.edu.mk	finished	Out -		-		
	LM_S.2	SEE-GRID	grid1.irb.hr	finished	Out -		-		
	LM_S.3	SEE-GRID	grid1.netmode.ece.ntua.gr	finished	Out -		-		
	LM_S.4	SEE-GRID	grid1.irb.hr	finished	Out -		-		
	LM_S.5	SEE-GRID	testbed001.grid.ici.ro	finished	Out -		-		
	LM_S.6	HUNGRID	chemgrid3.chemres.hu	finished	Out -		-		
	TIFF	HUNGRID	grid109.kfki.hu	init			-		
Message: Job lis	t refresh	ied.							-
•								L	
🙆 Kész							🥑 Internet		

White/Red/Green color means the job is initial/running/finished state



Workflow Execution





Ø PGrade Portal - Micros	soft Interne	t Explorer							- 8 >	~
		<u>E</u> szközök <u>S</u> úgó								
			Vaduancek 🔿 Multimádia 🧖	<u></u> _						
🔆 Vissza 🔻 🕥 🖌 😰 🏠 🔎 Keresés 🦟 Kedvencek 🔮 Multimédia 🧭 🛜 🖌 💽 🖌 📴 🦉 📓 👔 Cím 🗃 http://hgportal.hpcc.sztaki.hu:7080/gridsphere/gridsphere?action=doGotoPage&cid=2									»>	
mywebsearch										
				risavers 🛌 Cur	sormania					
Workflow Certificates S	ettings In	formation Syster	m Help							
0 ?				Wo	rkflow Ma	anager				
Refresh Bac	k									
					Job list					
Workflow	Job	Gridname	Hostname	Status	[Logs]	[Output]	[Visualizati	on]		
LM_9_DEMO_TOTAL				finished	Err	Being zipped	Visualize	<u>A</u> 11	S	
	INIT	SEE-GRID	ce01.grid.acad.bg	finished			-			
	LM_P	SEE-GRID	n40.hpcc.sztaki.hu	finished	Out -		Visualiz	e		
	LM_P.2	SEE-GRID	n40.hpcc.sztaki.hu	finished	Out -		Visualiz	e		
	LM_S	SEE-GRID	grid-ce.ii.edu.mk	finished	Out -		-			
	LM_S.2	SEE-GRID	grid1.irb.hr	finished	Out -		-			
	LM_S.3	SEE-GRID	grid1.netmode.ece.ntua.gr	finished	Out -		-			
	LM_S.4	SEE-GRID	grid1.irb.hr	finished	Out -		-			
	LM_S.5	SEE-GRID	testbed001.grid.ici.ro	finished	Out -		-			
	LM_S.6	HUNGRID	chemgrid3.chemres.hu	finished	Out -		-			
	TIFF	HUNGRID	grid109.kfki.hu	finished	Out -		-			
Message: Job lis	t refresh	ied.				·				_
•										-
街 Kész							🥑 Internet			

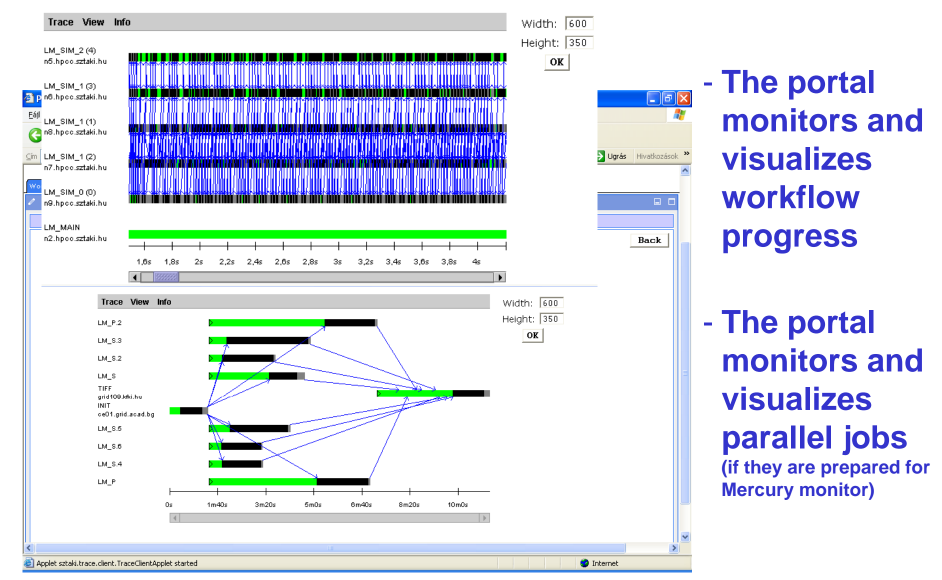
White/Red/Green color means the job is initialised/running/finished



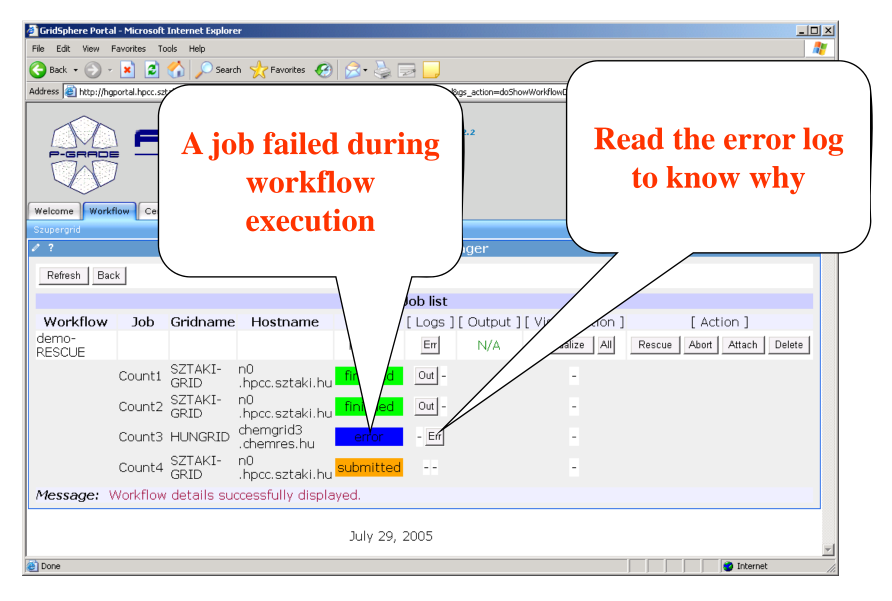
On-Line Monitoring both at the workflow and job levels (workflow portlet)



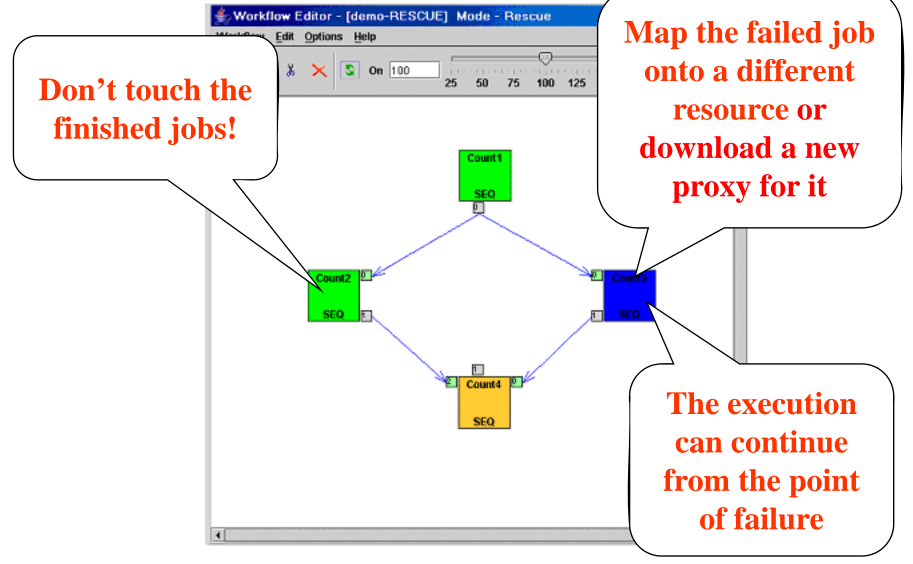
workflow / job: LM_9_DEMO_TOTAL / LM_P













Downloading the results...



👽 📓 PGrade Portal - Mozilia												
Eile Edit View Go Bookmarks Tools Window Help												
📡 🚱 💿 💿 💿 🔯 http://fn2.hpcc.sztaki.hu:9080/gridsphere/gridsphere?action=doGotoPage&cid=2 📼 🔍 Search 🖉 🔟												
🔺 🐔 Home 🗂 Bookmarks 🗞 1	Home Bookmarks 🛇 The Mozilla Or 🛇 Latest Builds									<u></u>		
			Logout Welcome, Nemeth Csaba									
Workflow Credentials Settings Demo Help												
<i>l</i> ?			Workfl	ow Mar	nager					<u> </u>		
Refresh									Back			
			Jo	ob list						j I		
Workflow	Job	Hostname	Status	[Logs]	[Output]] [Visualization]	[A	(tion				
nowcast-final-g_SGE	-		finished			Visualize All	Subm At	ttach	Delete			
	cummu	n0.hpcc.sztaki.hu	finished			Visualize						
	delta	n0.hpcc.sztaki.hu	finished			Visualize						
	ready	n0.hpcc.sztaki.hu	finished			Visualize						
	satel	n0.hpcc.sztaki.hu	finished			Opening nowcast	_final_g.zip	р		X		
	visib	n0.hpcc.sztaki.hu	finished			The file "nowcast_	final_g.zip" is	s of typ	e applicat	tion/x-zip-compressed, and		
Message: Job list refre	shed.					e:\pri\mcO4						
						What should Mozill	a do with thi:	s file?				
			🔘 Open it with t	he default ap	pplicatio	n						
			🔘 Open it with				Choose					
				111		Save it to disk	<					
🔟 🖂 🖅 🚺 Transferring data fro	m fn2.hpcc.sztal	ki.hu				Always performation	rm this action	n when l	handling I	files of this type		
							OK Cancel					



Sharing a successfully finished job with other users: GEMLCA repository

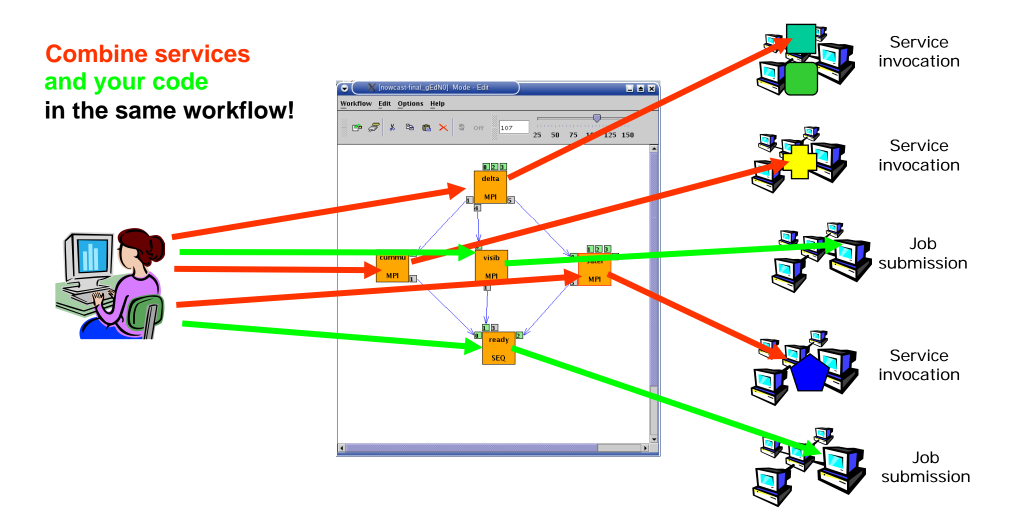


	Mkdir Legacy Code exposed as a Grid Service Folder : //.gemica/legacycodes/mkdir					
	a b i					
Workflow Certificates Settings Demo Help GEMLCA Administration Tools Macroscopic Visualiser	Content : i) mkdir binary or link ii) config.xml					
Resource Selector Legacy Code Information Descriptor Creator	Leaven Code Interface Description Files configured					
	Legacy Code Interface Description File: config.xml					
GEMLCA Legacy Code Interface Descripto	xml version="1.0"?					
Legacy code Environment Paramaters:	GLCEnvironment "gemlcaconfig.dtd"					
maximumProcessors 1	< <u>GLCEnvironment</u>					
executable LINUX/mkdir	id="mkdir" executable="LINUX/mkdir" jobManager="Fork"					
minimumProcessors 1	meximumJob="11" minimumProcessors="1"					
maximumJob 11						
jobManager Fork	maximumProcessors="1" universe="PVM"					
id mkdir	>					
description Unix mkdir program	<pre> Description>Unix mkdir program </pre>					
Set Parameters	<glcparameters></glcparameters>					
List of legacy code Arguments: name file order fixed inputOutput mandation egexp friendlyName comma	<parameter <="" friendlyname="Folder to be created" name="-p" td=""></parameter>					
Traine me order mxed inputoutput manda e egexp mendiyivame comma	fixed="No" inputOutput="Input" order="0"					
	mandatory="No" fileCommandline="Commandline">					
New argument entry form:	<initialvalue> </initialvalue>					
file No order	(GLCParameters					
	<pre></pre> <pre></pre> <pre></pre>					
inputOutput Input						
mandatory No 🗸						
regexp						
friendlyName Folder to be created						
commandline Yes.						
Add Argument	GEMLCA					
	repository					
	repository					



Collaborative grid applications







How to get access?



- P-GRADE Portal service is available:
 - SEE-GRID infrastructure
 - Central European VO of EGEE
 - GILDA: Training VO of EGEE
 - Many national Grids (UK National Grid Service, HunGrid, Turkish Grid, etc.)
 - US Open Science Grid, TeraGrid
 - Economy-Grid, Swiss BioGrid, Bio and Biomed EGEE VOs, BalticGrid
 - OGF Grid Interoperability Now (GIN) VO















TERAGRID





Summary and conclusion



- P-GRADE Portal hides the complexity of Grid systems
 - Globus 2, Globus 4, LCG, gLite
- Various components can be integrated into workflows
 - Sequential codes
 - MPI codes
 - Legacy code services (with the GEMLCA-specific version)
- Workflows can be executed as parameter studies
 - Storage management
 - Generators
 - Collectors
- Your code does not have to contain grid specific calls
- Graphical interfaces for
 - grid application development
 - certificate management
 - application execution and monitoring
- Support for collaborative work
 - Share workflow components
 - Share workflows
- Built by standard portlet API \rightarrow customizable to specific needs





Learn once, use everywhere Develop once, execute anywhere

Questions?

www.portal.p-grade.hu pgportal@lpds.sztaki.hu