



"Grid-enabling" applications using P-GRADE Portal and GEMLCA

Gergely Sipos sipos@sztaki.hu MTA SZTAKI Hungarian Academy of Sciences

www.lpds.sztaki.hu/pgportal pgportal@lpds.sztaki.hu









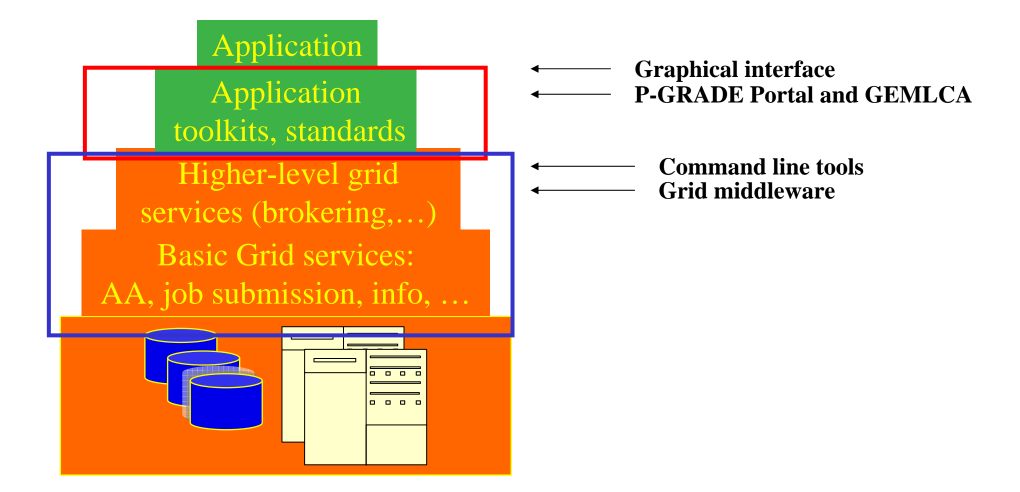


- Motivation of our work
- P-GRADE Portal in a nutshell
- Demo
- Application development with the Portal
- Application execution with the Portal
- The GEMLCA-specific P-GRADE Portal
- Demo











Motivation to the P-GRADE Portal



- 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
 - Computation services
 - Security services (single sign-on)
 - (Brokers)
- Let's provide a technology-neutral graphical interface for most common Grid middleware services!



E-scientists' concerns @G@@

- 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 Grids at the same time?
- How to **migrate my application** from one grid to another?
- How can I collaborate with fellow researchers?

The P-GRADE Grid Portal gives you the answers!





- General purpose, workflow-oriented computational Grid portal. Supports the development and execution of workflow-based Grid applications.
- Based on GridSphere-2
 - Easy to expand with new portlets (e.g. application-specific portlets)
 - Easy to tailor to end-user needs
- Grid services supported by the portal:

Service	EGEE grids	Globus grids
Job execution	Computing Element	GRAM
File storage	Storage Element	GridFTP server
Certificate management	MyP	rcxy
Information system	BDII	MDS-2
Brokering	Workload Management System	
Job monitoring	Merc	cury
Workflow & job visualization	PRC	OVE

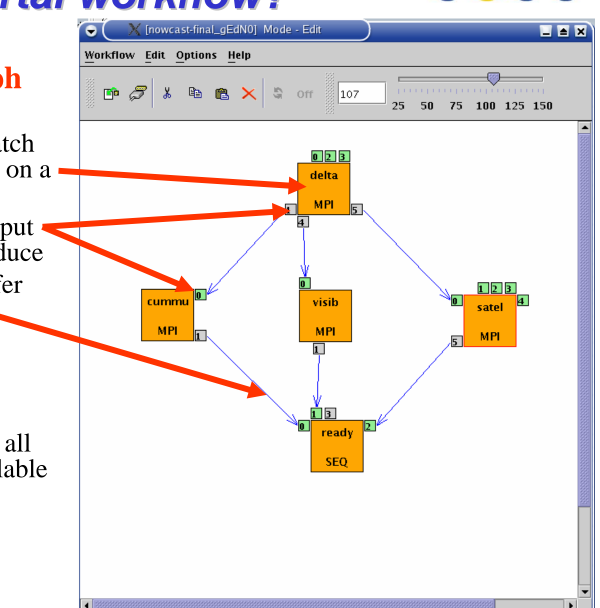
Solves Grid interoperability problem at the workflow level



What is a P-GRADE Portal workflow?



- a directed acyclic graph where
 - Nodes represent jobs (batch programs to be executed on a computing element)
 - Ports represent input/output
 files the jobs expect/produce
 - Arcs represent file transfer operations
- semantics of the workflow:
 - A job can be executed if all of its input files are available



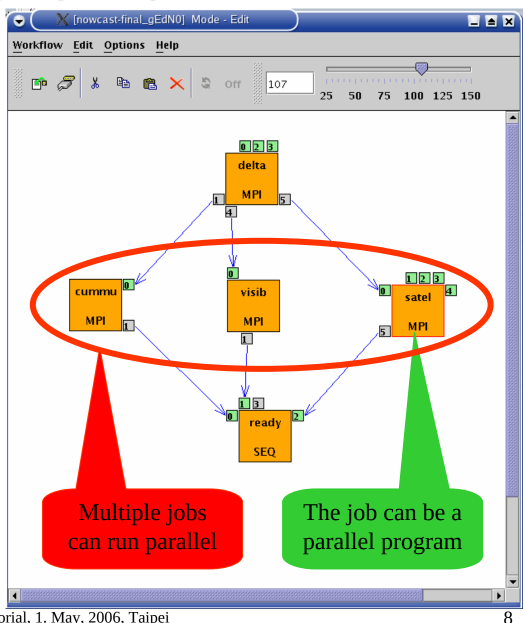
EGEE Tutorial, 1. May, 2006, Taipei



Two levels of parallelism by a workflow



- The workflow concept of the P-GRADE Portal enables the efficient parallelization of complex problems
- Semantics of the • workflow enables two levels of parallelism:
 - Parallel execution inside a workflow node
 - Parallel execution among workflow nodes

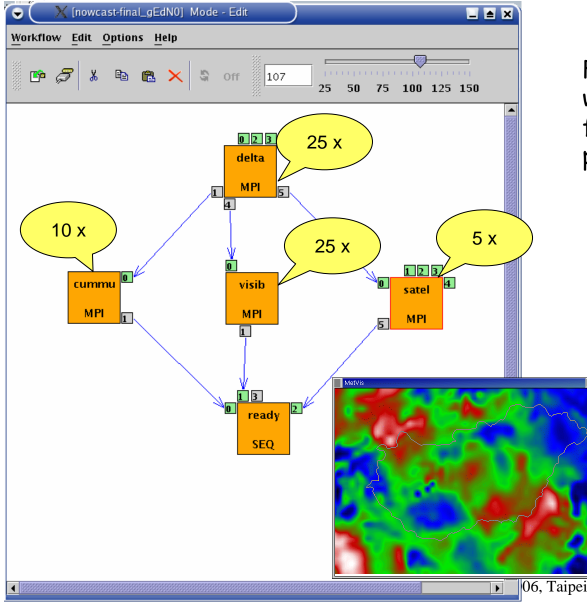


EGEE Tutorial, 1. May, 2006, Taipei



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)







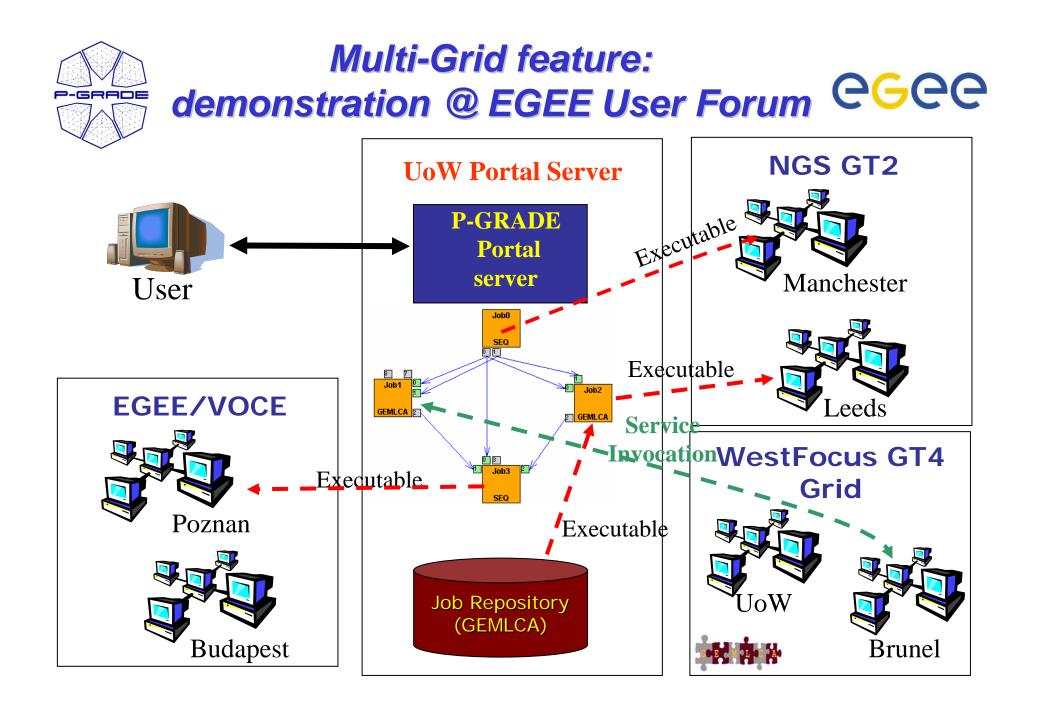
Executing the Corsika job on VOCE by the P-GRADE Portal

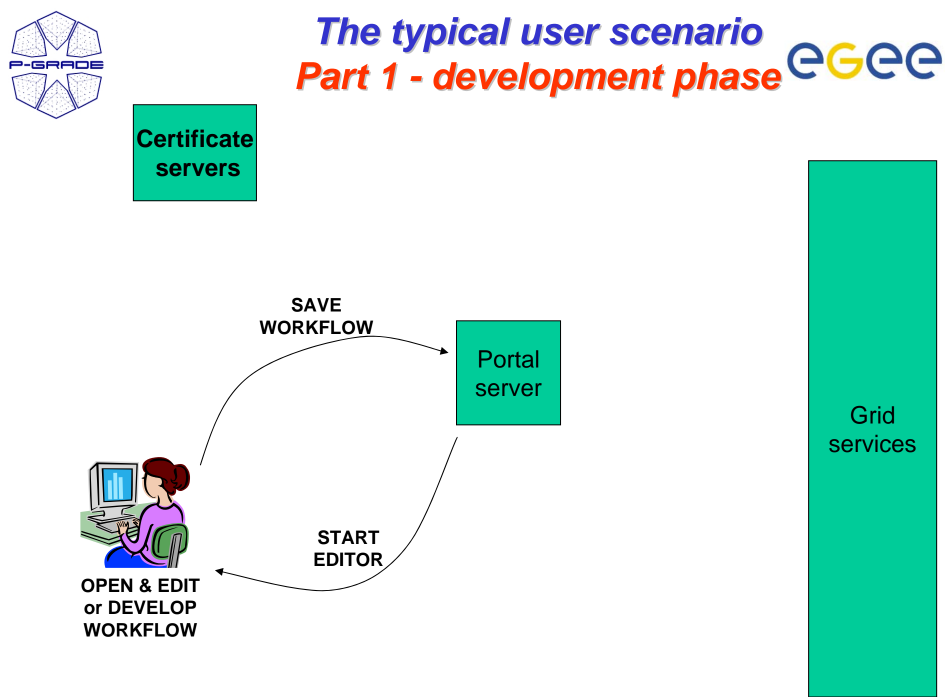


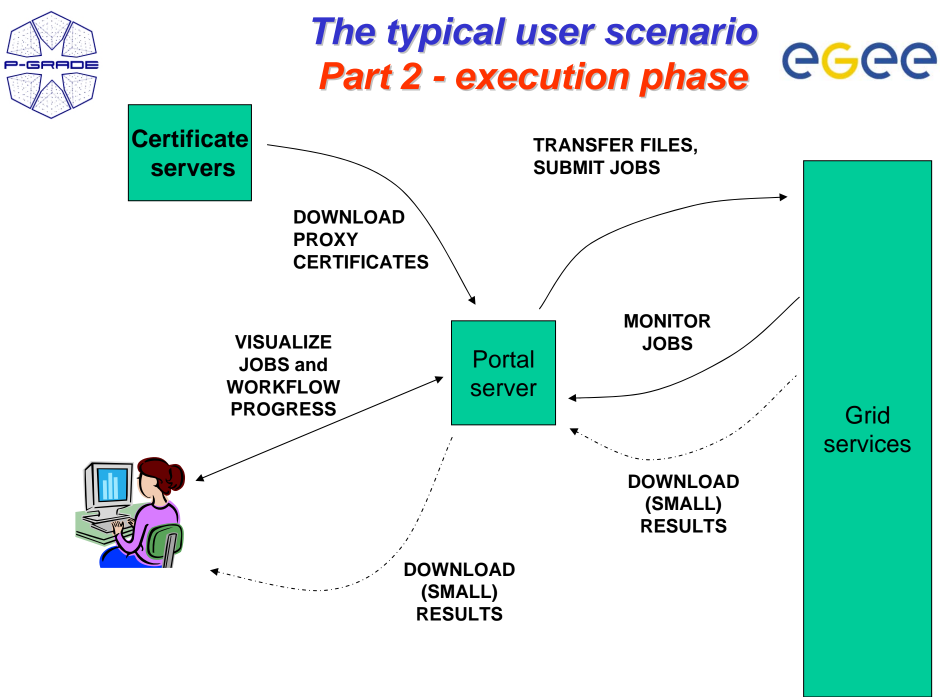
The problem with current portals

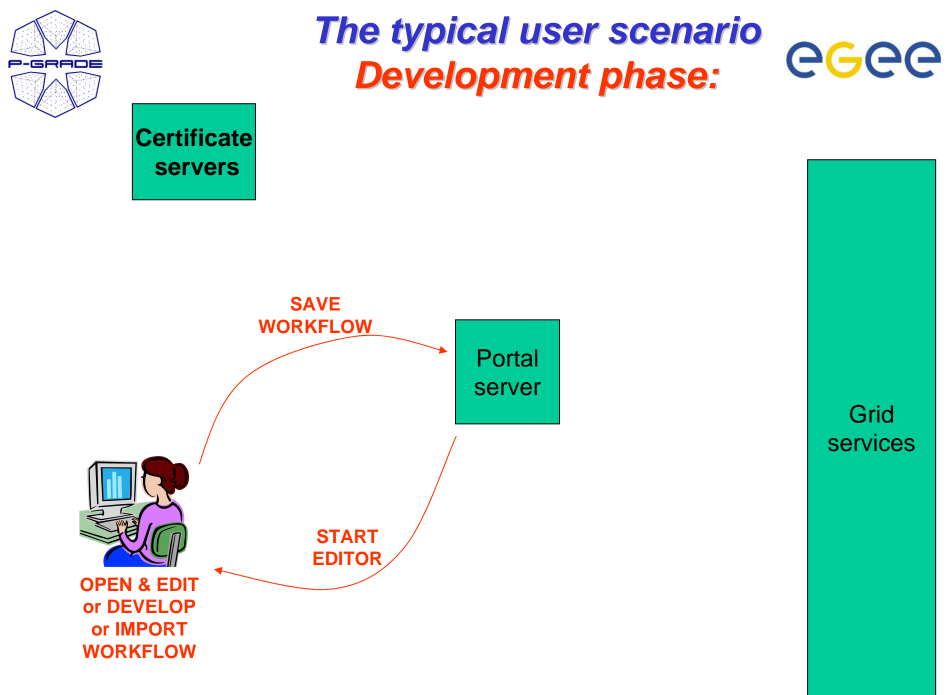


- They are tightly connected and tailored to one particular Grid/VO
- If the user wants to move to another Grid/VO then he/she
 - (has to obtain a certificate from a different CA)
 - has to register for the new Grid/VO
 - has to get an account for its portal
 - has to learn the new environment
 - has to copy the grid files & modify the application
- **P-GRADE** Portal v2.1* and above solves the problem:
 - (has to obtain a certificate from a different CA)
 - Register for the new Grid/VO
 - Map some of the workflow components onto the new Grid/VO
 - * Note: current version is 2.3







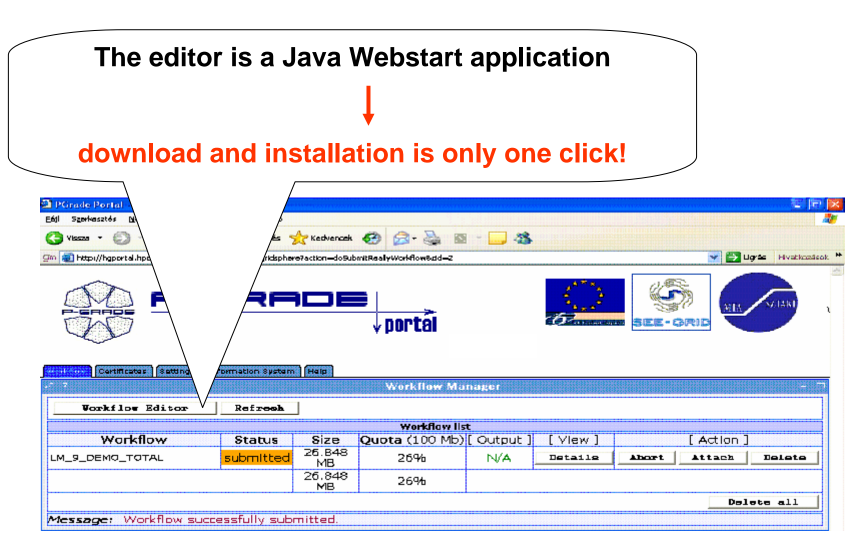




Workflow development

Opening the workflow editor







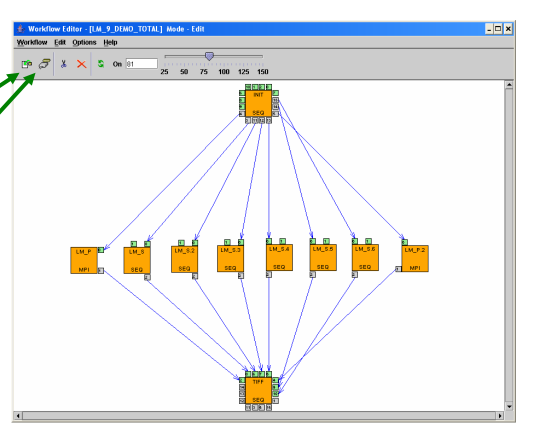




• The aim is to define a DAG of batch jobs:

- 1. Drag & drop components: jobs and ports
- **2. Define their properties**
- 3. Connect ports by channels

(no cycles, no loops, no conditions)

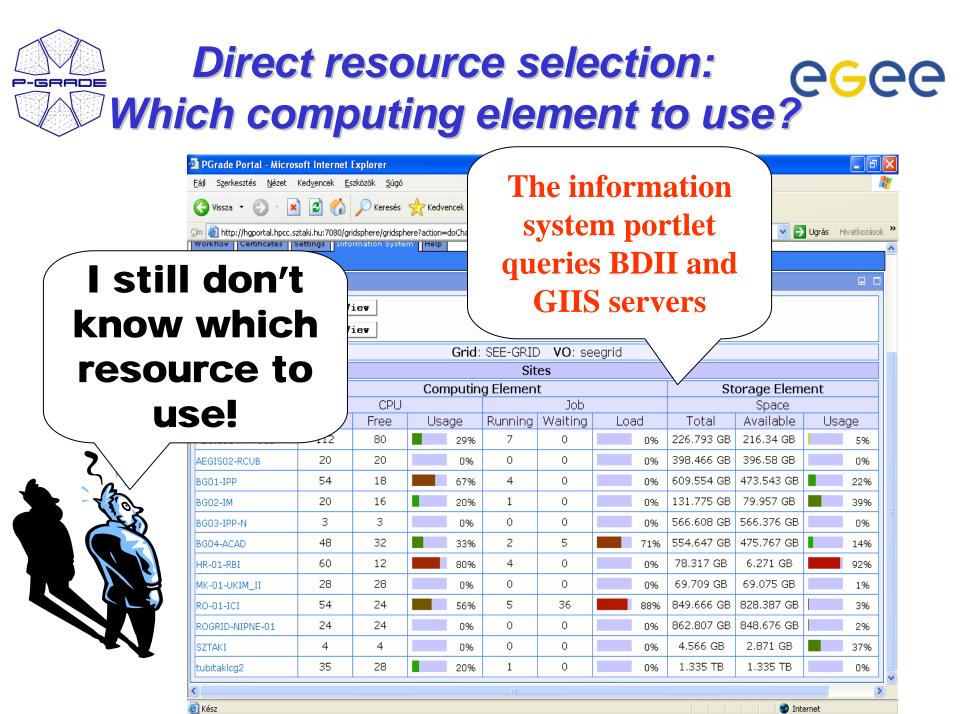








🁙 Workflow Edi	tor - [LM_9_			
<u>W</u> orkflow <u>E</u> dit	Options <u>H</u> el	p		
r 2 *	× s	LM_P properties		
		Name Job Type Job Executable	LM_P SEQ MPI OPVM LM_5.bin File Browser	 Properties of a job: Binary executable Type of executable Number of required processors
		Process Number	Instrument 7	 processors Command line parameters The resource to be used for
		Attributes	-n -m	
l	MPI T	Grid	SEE-GRID	the execution: • Grid/VO
		Monitor		• (Computing alament)
		Resource	n40.hpcc.sztaki.hu:/jobmanager-fork	• (Computing element)
4			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.s <u>alla6.i</u> nima.al:/jobmanager-fork	





- Select a broker Grid/VO for the job (e.g. GILDA)
- 2. (Describe the ranks & requirements of the job in JDL)
- 3. The portal will use the broker to find the best resource for the job!



Workflow Editor

Defining broker jobs



	Workflow Editor - [default*] Mode - Edit Workflow Edit. Ontione Holm	
	Workflow Edit Options Help Image: Contract of the second sec	
	हा हि BrokerTest properties	× •
	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>Ok</u> <u>C</u> ancel	
	4	_



Workflow Editor

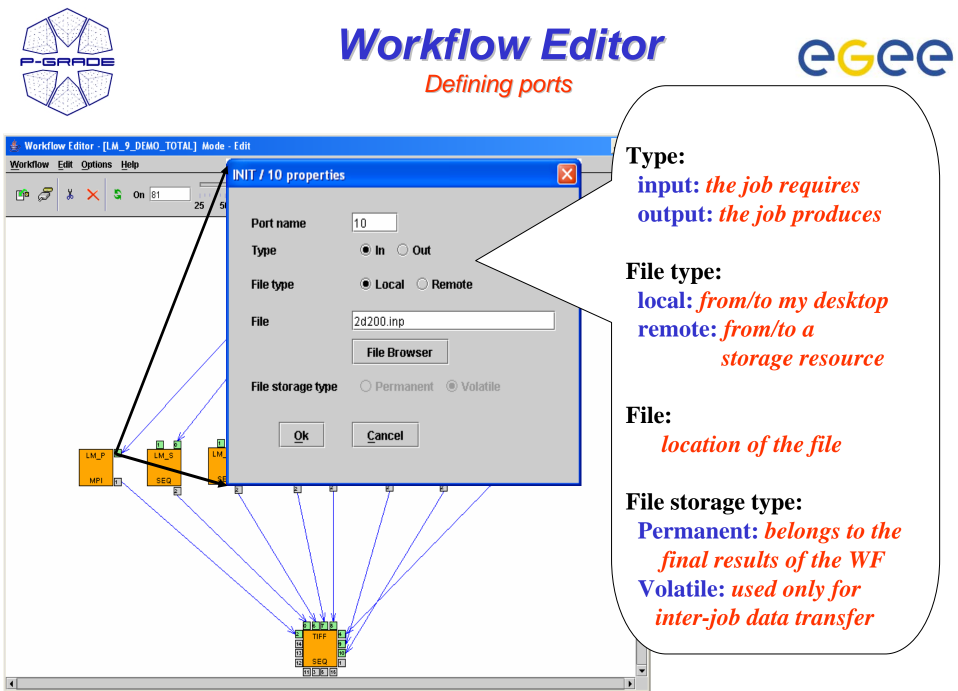


Built-in JDL editor

é Workflow Editor - [default*] ₩orkflow Edit Options He		<u>- 0 ×</u>
🖻 🎜 🐰 🛸	Off 100 25 50 75 100 125 150	
BrokerTest properties		
JDL Editor - [Broke	erTest]	
Job SandBoxes		
VO name:	hungrid	
Job type:	NORMAL Node number: 0	
Executable:	Cell.exe	
Arguments:		
Stdinput:		999999
StdOutput:	std.out	
StdError:	std.err	
Retry count:	1	
	OK Cancel View	

JDL \rightarrow look at the LCG-2 Users' manual!

EGEE Tutorial, 1. May, 2006, Taipei





Possible file reference values @GG@

Input file

Output file

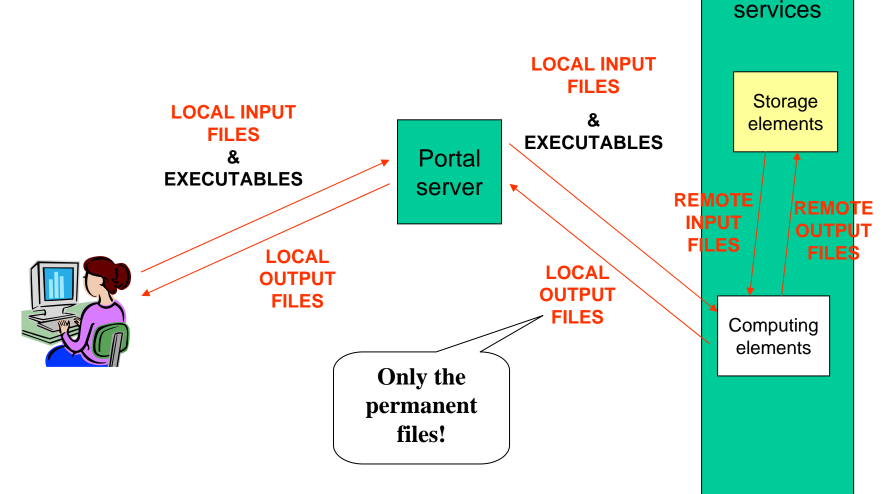
Local file

Client side location: Client side location: ۲ ۲ result.dat c:\experiments\11-04.dat LFC logical file name ulletLFC logical file name (LFC file catalog is required – eGrid, Hungrid) (*LFC file catalog is required – eGrid, Hungrid*) lfn:/grid/egrid/sipos/11-04.dat lfn:/grid/egrid/sipos/11-04 - result.dat GridFTP address (in Globus Grids): ۲ GridFTP address (in Globus Grids): ulletgsiftp://myhost.com/11-04.dat gsiftp://myhost.com/11-04 - result.dat **Remote file**



Local vs. remote files **GGCC**

Your jobs can access storage files directly too!



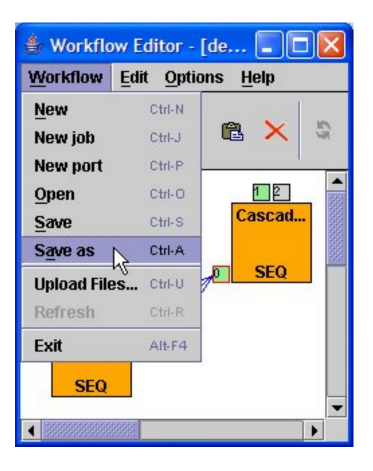
Grid







Saving the workflow





Workflow is defined!

Let's execute it!

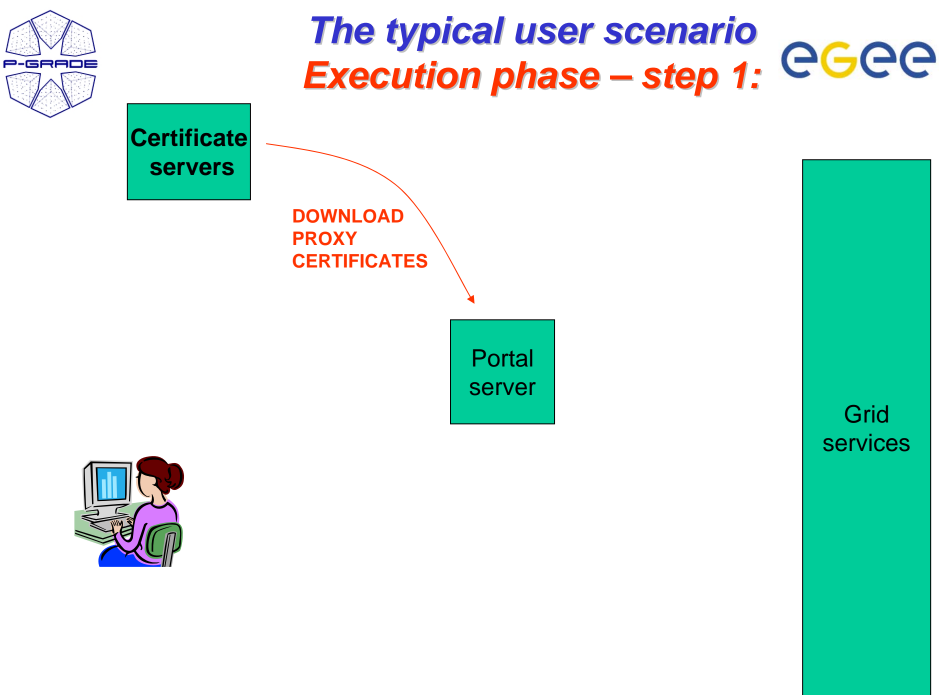




Executing workflows with the P-GRADE Portal

Main steps

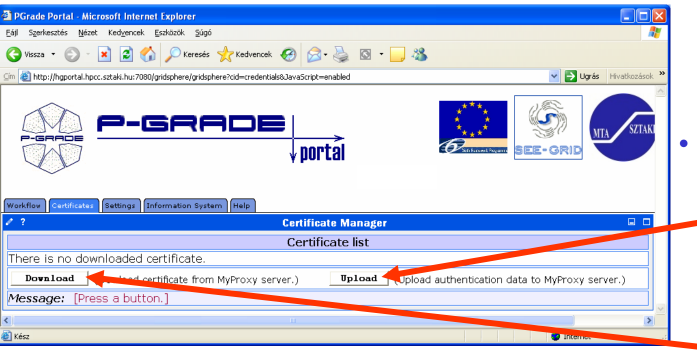
- 1. Download proxies
- 2. Submit workflow
- **3. Observe workflow progress**
- 4. If some error occurs correct the graph
- 5. Download result







Certificates portlet



- To access GSI-based Grids the portal server application needs proxy certificates
- "Certificates" portlet:
 - to upload X.509 certificates into MyProxy servers
 - to download short-term proxy credentials into the portal server application





Downloading a proxy

PGrade Portal - Microsoft Internet	t Explorer			1.	 MyProxy server access detail Hostname Port number User name (from upload) Password (from upload) 	ls:
Eájl Szerkesztés <u>N</u> ézet Ked <u>v</u> encek !				2.	Proxy parameters:	
Yissza ▼ > ≥ ≦ ⊆m <t< td=""><td>pridsphere/gridsphere?action=doGoD</td><td></td><td></td><td>-</td><td>• Lifetime</td><td></td></t<>	pridsphere/gridsphere?action=doGoD			-	• Lifetime	
Workflow Certificates Settings Inf	formation System Help	€ ↓por	tal		Comment	
0?			nte Manager			
		-	MyProxy server			
login	cvs.lpds.sztaki.hu seecert *	*	port password	7512 *	*	
lifetime (hours)	100	*	description			
*: Cannot be left empty. Message: Fill in the field	ds for download!		aload acel			
ê					🔮 Internet	



associating the proxy with a grid



🕙 PGrade Portal - Microsoft Internet B	xplorer			
<u>E</u> ájl Szerkesztés <u>N</u> ézet Ked <u>v</u> encek <u>E</u> s:	közök <u>S</u> úgó		A	
🌀 Vissza 🝷 🕥 👻 📓 🏠	🔎 Keresés 🤺 Kedvencek 🚱 🔗 - 嫨 🔯 - 🛄 🦓			
🦆 🚳 http://hgportal.hpcc.sztaki.hu:7080/gri	lsphere/gridsphere?action=doGoMapProxy&cid=5	🔽 🔁 Ug	lgrás Hivatkozások »	
	i RADE ↓ portal		MTA SZTAKI	
Workflow Certificates Settings Info				
<i>P</i> ?	Certificate Manager			
	Setting certificate for GRID			This operation
Certificate details				•
Downloaded from:	cvs.lpds.sztaki.hu			displays the details
Issued by:	DC=ORG,DC=SEE-GRID,O=People,O=SZTAKI,CN=Jozs	ef Patvarczki,CN=pro×y		
Subject:	DC=ORG,DC=SEE-GRID,O=People,O=SZTAKI,CN=Jozs	ef Patvarczki,CN=pro×y,CN=pr	roxy	of the certificate and
Timeleft:	99:56:46			the list of available
Proxy type:	full legacy globus proxy			
Strength [bits]:	512			Grids (defined by
Description:				
Select GRID				portal administrator)
Select from the list: Message: Map proxy for a	HUNGRID OK HUNGRID SEE-GRID Cancel			
<]		
E Kész		🔮 Interne	et 🦼	

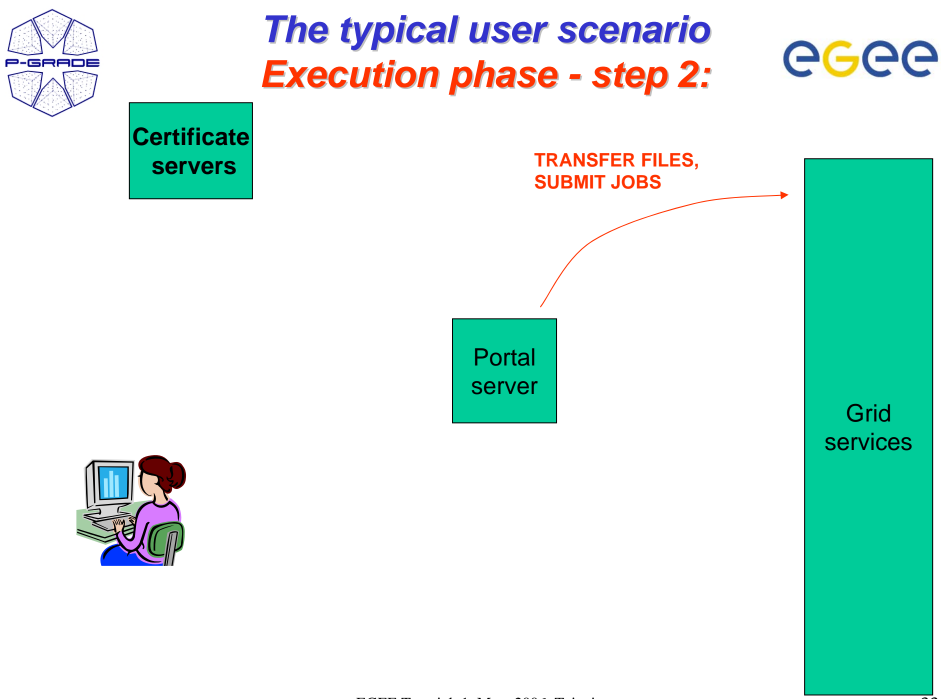


browsing proxies



PGrade Portal - Microsoft Internet Explorer						
<u>E</u> ájl Szerkesztés <u>N</u> ézet Ked <u>v</u> encek <u>E</u> szközök <u>S</u> úgó						
🔇 Vissza 🔹 🕥 👻 😰 🏠 🔎 Keresés 🤺 Kedvencek	🚱 🔗	è 🖸 🔞	_, &			
🖆 👌 http://hgportal.hpcc.sztaki.hu:7080/gridsphere/gridsphere?action=doMapP	roxy&cid=5				💌 🄁 Ugrá	s Hivatkozások »
P-GRADE	〕 ↓porta	Ĩ	*** *** ©	**	S) E-GRID	NTA SZTAKI
Workflow Certificates Settings Information System Help	Certificate	Manador				
	Certificat Set					
Issuer	for Grids	Time left		[Action:	5]	
DC=ORG,DC=SEE- GRID,O=People,O=SZTAKI,CN=Jozsef Patvarczki,CN=proxy	SEE- GRID	99:50:24	Details	Set for	Grid 1	Delete
C=HU,O=KFKI RMKI CA,OU=SZTAKI,CN=Patvarczki Jozsef,CN=proxy	HUNGRID	99:57:25	Details	Set for	Grid	Delete
Download (Dowload certificate from MyFoxy serv		Upload	(Upload authenti	cation data t	o MyProxy s	erver.)
Message: Certificate successfully set for HUNG	RID.					
						>
🙆 Kész					🥑 Internet	
SEE-GRID CEs and SE	c	HUN		CEs a	nd SI	Es

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



EGEE Tutorial, 1. May, 2006, Taipei

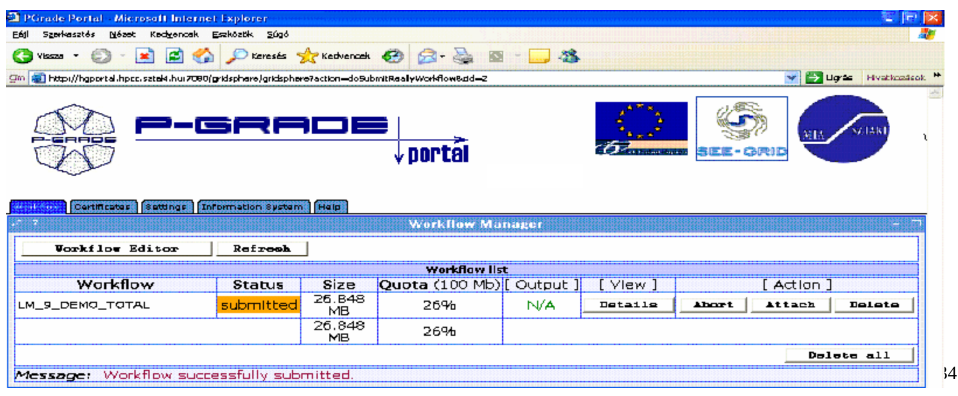


Workflow Management



(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

(observation by the workflow portlet)



Szerkesztés <u>N</u> ézet		Eszközök <u>S</u> úgó							-
Vissza 🔹 🕥 🔹	🔺 🖪 🏠	🔎 Keresés	🔆 Kedvencek 🕢 🔗 头		8				
	sztaki.hu:7080/	gridsphere/gridsphe	ere?action=doShowWorkflowDetails&cid=	=2				Ugrás Hi	vatkozásol
			↓ portal		6	Skithernest Pogarrie	SEE-GRID		
rkflow Certificates	Settings	formation Syster	n Help	Workflo	w Manag	şer			
Refresh Ba	ck								
				Job	list				
Workflow	Job	Gridname	Hostname	Status	[Logs]	[Output]	[Visualizatio	on]	
M_9_DEMO_TOTA	L			submitted	-	N/A	Visualize	A 11	Abo:
	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			-		
	<u> </u>		ully displayed.						

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



Workflow Execution

(observation by the workflow portlet)



) Vissza 🔹 🌍 🕤 💌) 🖻 🏠	C Keresés	🌟 Kedvencek 🕢 🔗 - 🌺	111	38				
		-	ere?action=doGotoPage&cid=2				~	Norác	Hivatkozáso
		gindspiner eygindspine	v portal		đ	Shifter and Sugar			
?		formation Syster	n Help	Workfl	ow Mana	ger			
Refresh Bac	k			٥С	ıb list				
Workflow	Job	Gridname	Hostname	Status	[Logs]	[Output]	[Visualizatio	on]	
1_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			-		
essage: Job lie	t rofroch	od							

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



Workflow Execution

(observation by the workflow portlet)



🗿 PGrade Portal - Microsoft Internet Explorer 🗧 🗗 🗙									
Eáji Szerkesztés Nézet Kedvencek Eszközök Súgó									
🌀 Vissza 🗸 💮 🖌 😰 🏠 🔎 Keresés 🤺 Kedvencek 📢 Multimédia 🧭 🔗 🦓 🖾 - 🔜 🎇 🔯									
Cím @ http://hgportal.hpcc.sztaki.hu:7080/gridsphere/gridsphere?action=doGotoPage&cid=2 ✓ Dyrás Hivatkozások **									
mywebsearch 🔹 🖉 Search 🔹 😋 Smiley Central 💂 Screensavers 🕨 Cursor Mania									
Workflow Certificates S	ettings In	formation Syster	Help						
0 ?				Workfl	ow Mana;	ger			
Refresh Bac	k								
				Ja	ob list				
Workflow	Job	Gridname	Hostname	Status	[Logs]	[Output]	[Visualization]		
LM_9_DEMO_TOTAL				running	-	N/A	Visualize All	Abort	
	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 lis	t refresh	ied.							
•									
é	🛐 📄 👘 👘 İnternet								

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



Workflow Execution

(observation by the workflow portlet)



PGrade Portal - Micro ájl Szerkesztés Nézet									- 8
Eáji Szerkesztés <u>N</u> ézet Ked <u>v</u> encek <u>E</u> szközök <u>S</u> úgó 🔆 Vissza + 🕞 - 💌 😰 🏠 🔎 Keresés 👷 Kedvencek 📢 Multimédia 🧭 🛜 - 🥁 🔯 - 🗔 🎇 🔯									
ý vissza V V V V V V V V V V V V V V V V V V V									
mywebsearch V Search V Search V Similey Central Screensavers Cursor Mania									
	ettings In	formation Syster	m Help						
?				Workfl	ow Mana;	ger			
Refresh Bac	k								
	7				b list			1	
Workflow .M_9_DEMO_TOTAL	Job	Gridname	Hostname	Status running	[Logs]	[Output] N/A	[Visualizati	on j	Åbort
	INIT	SEE-GRID	ce01.grid.acad.bg	finished		IVA	+13ud1126		ADOI
							-		
	LM_P	SEE-GRID	n40.hpcc.sztaki.hu	running	Out -		Visualiz		
	LM_P.2	SEE-GRID	n40.hpcc.sztaki.hu	running	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	init			_		
	1	·		· · · · · · · · · · · · · · · · · · ·					
lessage: Job lis	t refresh	ied.							

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



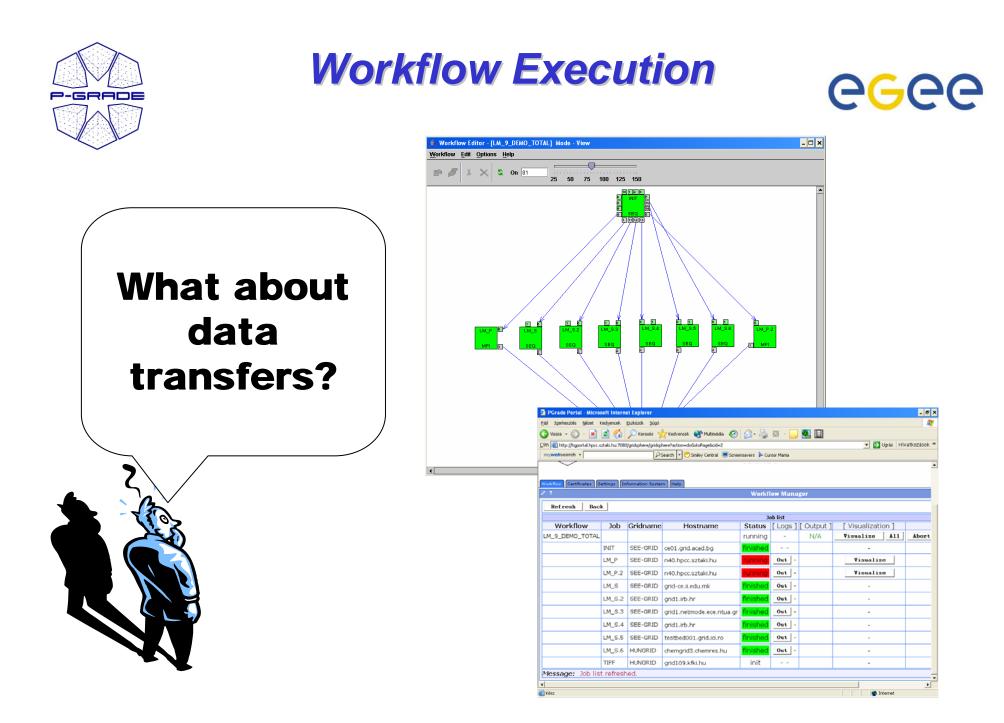
Workflow Execution

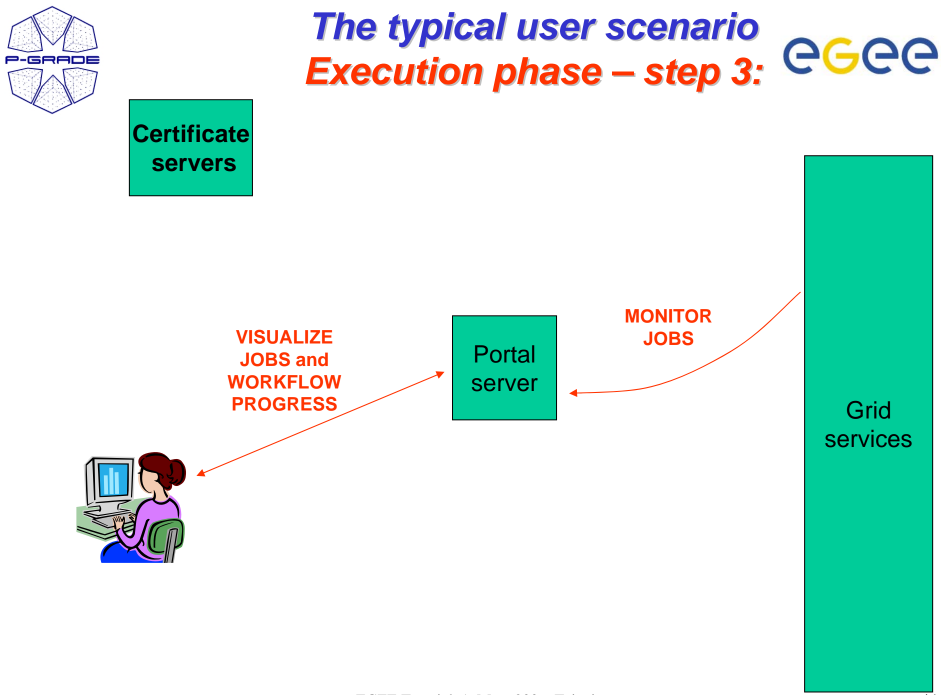
(observation by the workflow portlet)



-ah											
_	PGrade Portal - Micro								Ľ	- 8 ×	
											-
🔆 Vissza 🗸 🕑 – 🛃 🛃 🏠 🔎 Keresés 🥎 Kedvencek 🔇 Multimédia 🧭 🔗 – 🌺 🖾 – 🔜 🎆 🔯										_	
Cím Cím http://hgportal.hpcc.sztaki.hu:7080/gridsphere/gridsphere/gridsphere?action=doGotoPage&cid=2										asok "	_
mywebsearch Search S									-		
										-]
We	orkflow Certificates S	ettings In	formation Syster	n Help							
ø	?				Wo	rkflow Ma	anager				
	Refresh Back										
	I					Job list					
	Workflow	Job	Gridname	Hostname	Status	[Logs]	[Output]	[Visualization]		
Lſ	M_9_DEMO_TOTAL				finished	Err	Being zipped	Visualize	A11	S	
		INIT	SEE-GRID	ce01.grid.acad.bg	finished			-			
		LM_P	SEE-GRID	n40.hpcc.sztaki.hu	finished	Out -		Visualize			
		LM_P.2	SEE-GRID	n40.hpcc.sztaki.hu	finished	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	finished	Out -		_			
\mathcal{M}	lessage: Job lis	t refresh	ied.							_	-
•										Ŀ	1
🦲 K	(ész							🥑 Internet			

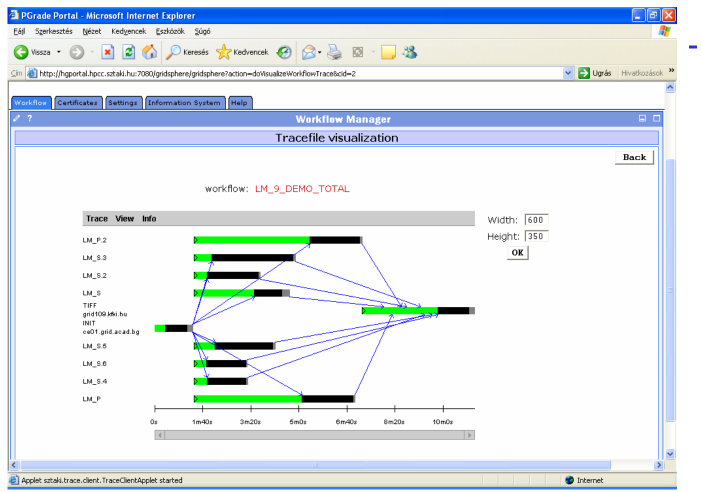
White/Red/Green color means the job is initialised/running/finished







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

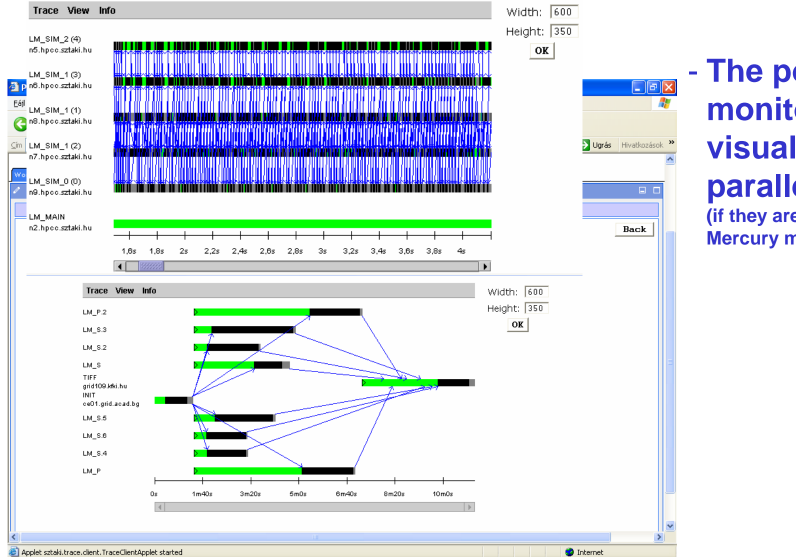


- The portal monitors and visualizes workflow progress



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

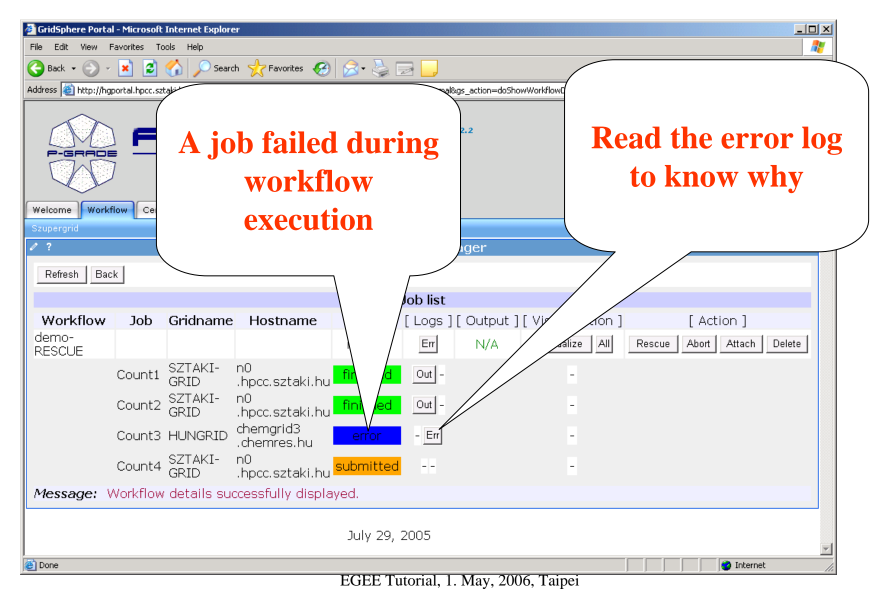
workflow / job: LM_9_DEMO_TOTAL / LM_P



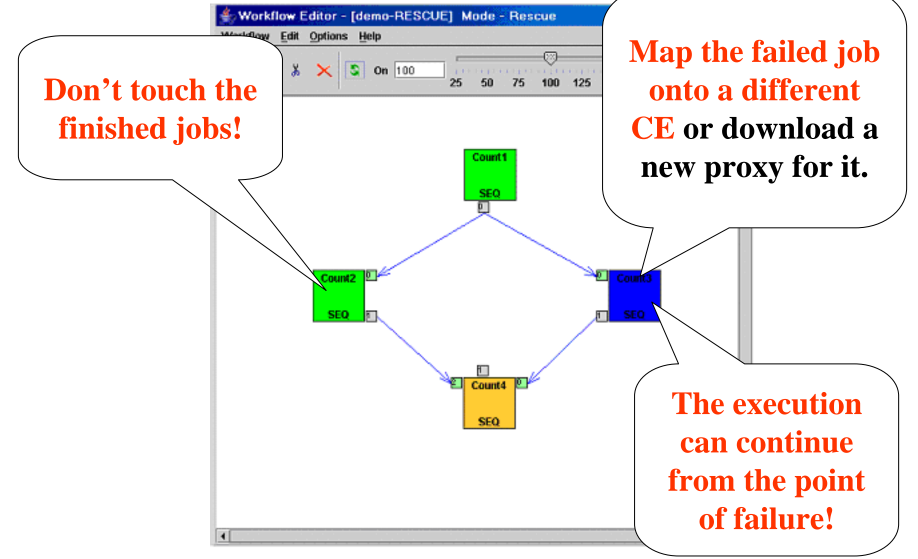
- The portal monitors and visualizes parallel jobs (if they are prepared for

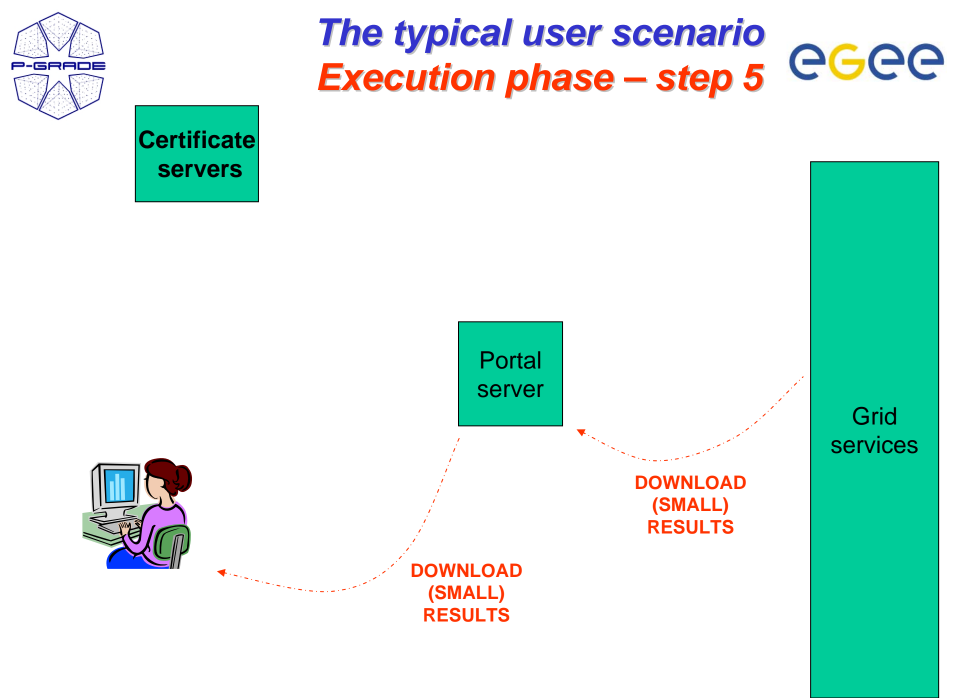
Mercury monitor)













Downloading the results...@G@@

🕞 🌔 🧝 PGrade Portal - Mozil	la)										
<u>File E</u> dit <u>V</u> iew <u>G</u> o <u>B</u> ookman	rks <u>T</u> ools	<u>W</u> indow <u>H</u> elp									1
	S http://fn	2.hpcc.sztaki.hu:9080/gridsp	here/gridspl	here?actior	n=doGotoPa	ge&cid=2			Search	&. M	
🔺 🐔 Home 🛛 🗂 Bookmarks 🗞 T	he Mozilla O)r 🛇 Latest Builds									
Logou Vorkflow Credentials Settings Demo Help										h	
0?	<u> </u>		Workfl	ow Man	nager					. (3
Refresh										Back	
			Jo	b list							
Workflow	Job	Hostname	Status	[Logs]	[Output]	[Visualization]			[Action]		
nowcast-final-g_SGE			finished			Visualize All		Subm	Attach	Delete	
	cummu	n0.hpcc.sztaki.hu	finished			Visualize					
	delta	n0.hpcc.sztaki.hu	finished			Visualize					
	ready	n0.hpcc.sztaki.hu	finished		_	Visualize					1
	satel	n0.hpcc.sztaki.hu	finished		0	Opening nowca:	st_	_final_g	.zip		<u>×</u>
	visib	n0.hpcc.sztaki.hu	finished			The file "nowcas	t_f	final_g.zip	o" is of ty	pe applica	ition/x-zip-compressed, and 💦 🍙
							kл	iow how t	o handle	this file ty	/pe. This file is located at:
Message: Job list refree	shed.					e:\pri\mc04					
<u> </u>						What should Mo:	zilla	a do with	this file?		
						O Open it with	n th	he defaul	t applicati	ion	
						O Open it with	ì				Choose
•	_			111		Save it to d	isk				
🔟 🖂 📴 🚺 Transferring data from	n fn2.hpcc.ształ	ki.hu				Always perf	or	m this act	tion when	handling	files of this type
											OK Cancel



Additional features

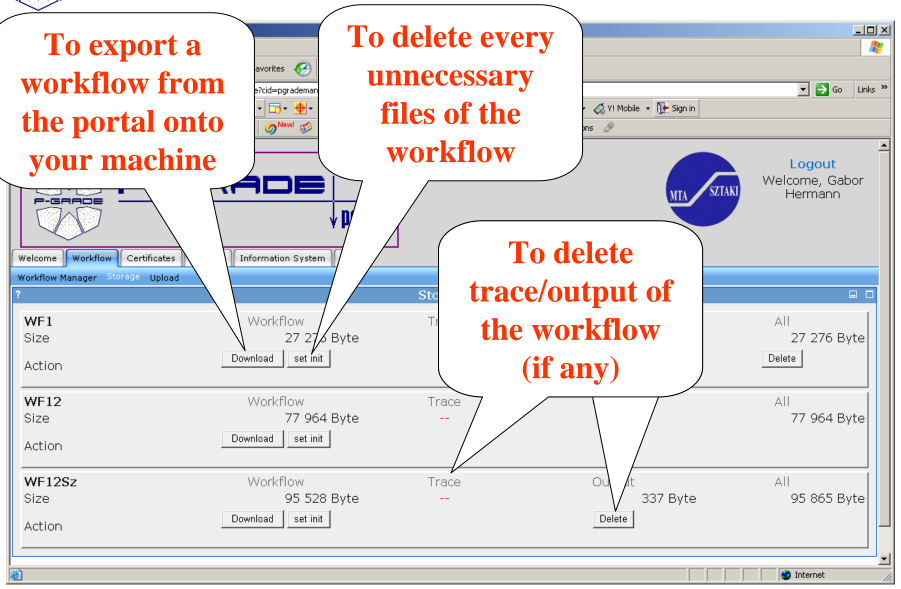


- Workflows and traces can be exported from the portal server onto your client machine
- Workflows and traces can be imported into the Portal

- Share your workflows or results with other researchers!
- Migrate your application from one portal into another!



Workflow/trace export/importegee









- Already available for
 - SEE-GRID infrastructure
 - HUNGRID infrastructure
 - VOCE: Central European VO of EGEE
 - GILDA: EGEE training infrastructure
- Under preparation for
 - eGrid
 - Swiss BioGrid
 - BioInfoGrid
 - US Open Science Grid
- P-GRADE portal can be installed by the system administrator of any EGEE/Globus Grid/VO → Please contact us!











The GEMLCA-specific version of the P-GRADE Portal



University of Westminster MTA SZTAKI

University of Westminster





GEMLCA P-GRADE Portal Motivation 1.



- Support legacy applications by the P-GRADE Portal:
 - Code from the past, maintained because it works
 - Often supports business critical functions
 - Complex dependencies, licence and/or hardware restrictions → cannot be dynamically migrated

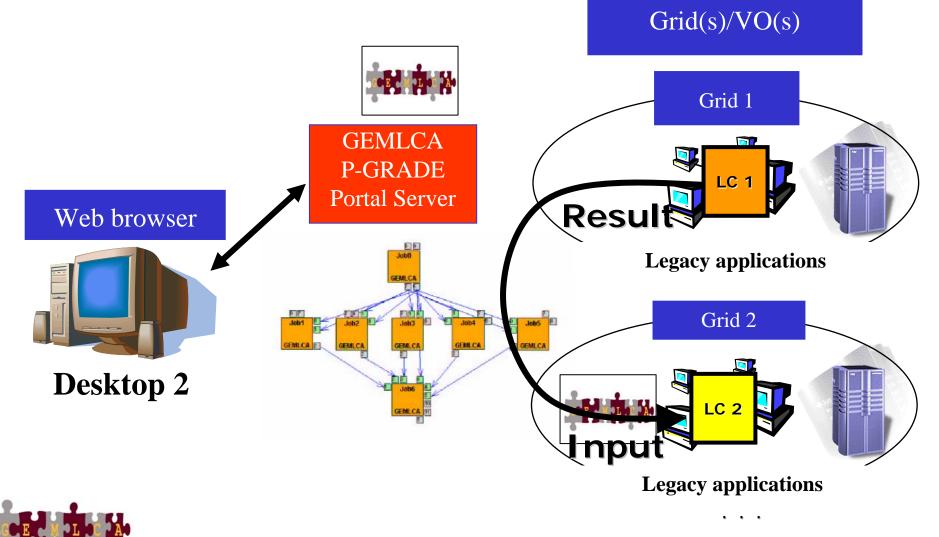


Publish legacy applications as application services	egee
Workflow Certificates Settings Demo Help GEMLCA Administration Tools Macroscopic Visualiser Resource Selector Legacy Code Information Descriptor Creator ? GEMLCA Legacy C GEMLCA Legacy C Interface Descriptor composer	
Legacy code Environment Paramaters: maximumProcessors 1 executable LINUX/mkdir minimumProcessors 1 maximumJob 11 jobManager Fork • id mkdir description Unix mkdir program Set Parameters GEMLCA List of legacy code Arguments: Administration name file order fixed inputOutput mandatory regexp Tool" portlet	
New argument entry form: name p file No order 0 fixed No inputOutput Input * mandatory No regexp friendlyName Folder to be created commandline Yes * initialValue	



Integrate legacy application services into your workflow



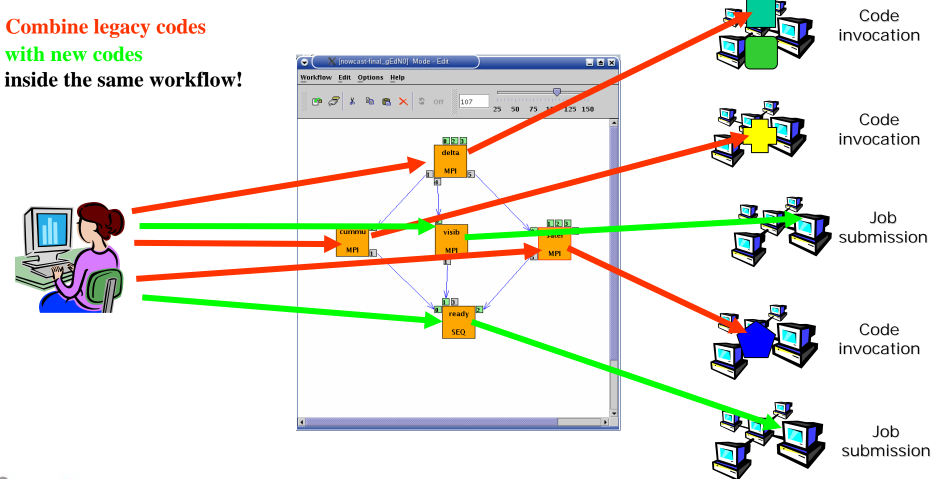






Combining legacy and non-legacy applications







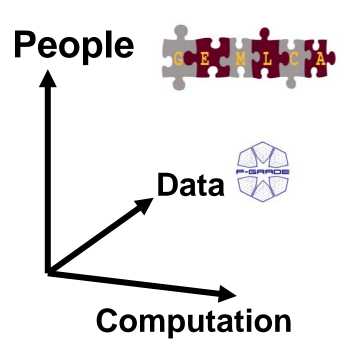


GEMLCA P-GRADE Portal Motivation 2.



Foster the user's collaboration:

 Enable the sharing of jobs with other users by a high-level interface







Sharing jobs with other GEMLCA portal users



l Szerkesztés Nézet	Kedvencek E:	szközök Súgó					
Vissza 🔹 🕥 - 🛽	1 🖬 🏠	🔎 Keresés 📩	Kedvencek 🚱 🝰 🌺 🔯 - 📙 🖄				
http://westfocus.cpc	.wmin.ac.uk:8080	/gridsphere/gridsphere	e?cid=24&gs_mode=view&gs_state=normal&gs_action=doGotoPage			ew button fo	🖌 🏹 Ugrás 🛛 Hivatkozás
LEASE 2.2						sucessfully	So. 11 St. 12
Universit	ty of We	estminster	State Current	(manual)		xecuted jobs:	Kijelentkezés Üdvözöllek!, Gergeley
D P-GRAD			WestF			•	Sipos
00	portal	MIA SZTAKI	in nin grideriterice		cr	eate a legacy	7
orkflow Certificates	Settings	Information Syster	m GEMLCA Administration Tool Help			code service	
upergrid					f.	om this jobs	
?			Workflow Ma	anager		om this jobs	
Refresh Back							
			Job lis	t			
Workflow	Job	Gridname	Hostname	Status	[Logs][(Dutput] [Visualiza	[Action]
raffic_simulator	-			submitted	870	N/A Visualize A	Abort Attach Delete
	Job0	Westfocus	http://grids.brunel.ac.uk:8082 /wsrf/services/uk/ac/wmin/cpc/gemlca/fronte	nd finished	Out -	- \	
	Job1	EGEE	ares02.cyf-kr.edu.pl	finished	Out Err	-	Create a LC from this Job
	Job2	EGEE	ares02.cyf-kr.edu.pl	finished	Out Err	-	Create a LC from this Job
	Job3	NGS	http://westfocus.cpc.wmin.ac.uk:58087 /wsrf/services/grid-data.man.ac.uk	submitted	Out -	1	

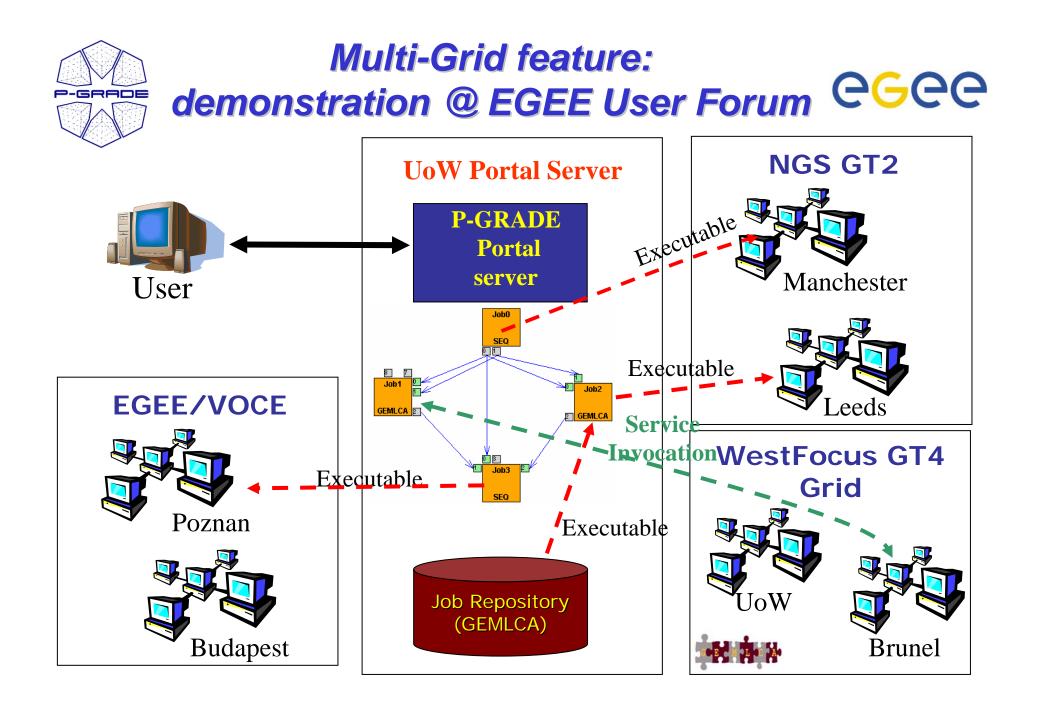




Sharing jobs with other GEMLCA portal users



Workflow Certificates Settings Demo Help GEMLCA Administration Tools Macroscopic Visualiser	
Resource Selector Legacy Code Information Descriptor Creator	GEMLCA
GEMLCA LCID Administration Portlet	P-GRADE
GEMLCA Legacy Code Interface Descriptor composer	F-GRADE
Legacy code Environment Paramaters:	- Portal
maximumProcessors 1	server
executable IINUX/mkdir Put job into Portal	
maximumJob II level repository	
id mkdir description Unix mkdir program	Job
Set Parameters	Repository
List of legacy code Arguments: name file order fixed inputOutput mandatory regexp friendlyName commandline initialValue	
New argument entry form:	
name -p	
file No 💌	
fixed No inputOutput Input .	
inputOutput Input mandatory	
friendlyName Folder to be created	
commandline Yes.	
initialValue	
Add Argument	•









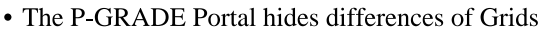
- GEMLCA-specific P-GRADE portal is available as service for:
 - UK National Grid Service



- In testing phase for
 - EGEE middleware ~ 1 month



Conclusion: Technology-neutral portal for e-Scientists



- Globus X LCG2 gLite Grid interoperability at the workflow level
- Switching between Grid technologies will be transparent to the enduser

• Graphical tools for application development, execution and monitoring

- Various components can be integrated into large Grid applications
 - Sequential codes
 - MPI codes
 - Legacy codes (by the GEMLCA-specific P-GRADE Portal)
- You code does not have to contain grid specific commands
- Support for collaborative work
 - Sharing workflows
 - Sharing legacy applications and jobs (by the GEMLCA-specific P-GRADE Portal)
- Built by standard portlet API → customizable to specific application areas and user groups

eee







- Take a look at **www.lpds.sztaki.hu/pgportal** (manuals, slide shows, installation procedure, etc.)
- Visit or request a training event! (list of event is on P-GRADE Portal homepage)
 - Lectures, demos, hands-on tutorials, application development support
- Get an account for the GILDA P-GRADE Portal: www.portal.p-grade.hu/gilda
- Get an account for one of its production installations:
 - VOCE portal SZTAKI
 - SEEGRID portal SZTAKI
 - HUNGrid portal SZTAKI
 - NGS portal University of Westminster
- Install a portal for your community: If you are the administrator of a Grid/VO SZTAKI is pleased to help you install a portal for your community!







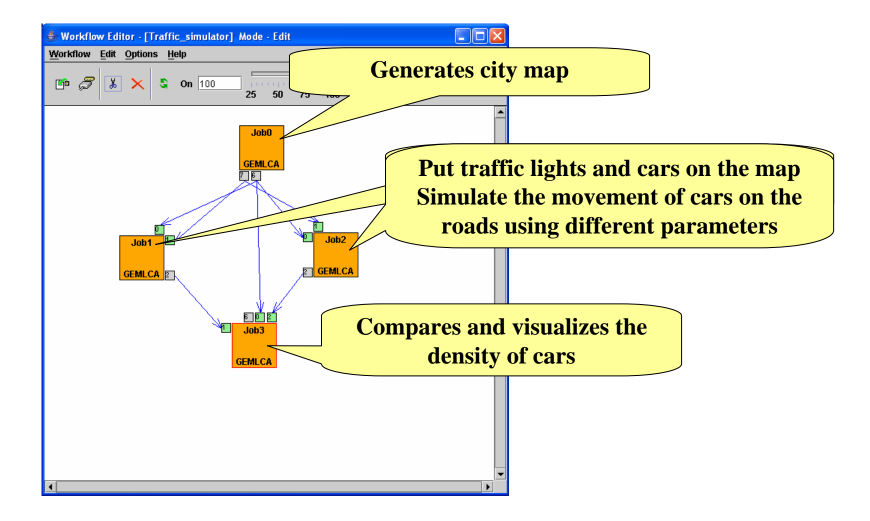
1. A "three-grid" workflow (GT2, GT4, LCG-2)

2. P-GRADE Portal on EGEE Grids:

- 1. Job execution by broker + JDL
- 2. LFC catalogs
 - 1. Remote output files
 - 2. Remote input files
- 3. Developing and executing a traffic simulator and analyzer workflow on the UK NGS with GEMLCA in 5 minutes!



Traffic simulation application **CGC**





- P-GRADE Portal tutorial in Paris
 22-23, June lectures, hands-on, user support
 See details on P-GRADE Portal homepage!
- Joint Regional CE EGEE and SEE-GRID Summer School on Grid Application Support 3-8 July, Budapest, SZTAKI www.egee.hu/grid06





Learn once, use everywhere Develop once, execute anywhere

Thank you!

www.lpds.sztaki.hu/pgportal pgportal@lpds.sztaki.hu