

Name	Short name	Type	Group	Email	Cost
Rachana		Work			0
Igor		Work			0
Oscar		Work			0
Jay		Work			0
Gabriele		Work			0
Andrea		Work			0
Ted		Work			0

WBS	Name	Start	Finish
1	<b>Test XACML / SAML library with different infrastructures</b>	<b>Sep 10</b>	<b>Sep 12</b>
1.1	Add tests on the wire for Interoperability Profile, testing C/Java libs interoperability (include all use cases: pilot jobs, PEP capabilities, ...)	Sep 10	Sep 12
2	<b>Integrate XACML/SAML library with existing infrastructures (PRIMA, GUMS, gLExec, LCAS/LCMAPS, ...)</b>	<b>Sep 10</b>	<b>Sep 23</b>
2.1	<b>Develop parser for attribute certificates (PIP) according to Interop. XACML profile</b>	<b>Sep 10</b>	<b>Sep 22</b>
2.1.1	Develop Java parser (Developed as VOMS-PIP Incubator project, Aug, 08)	Sep 10	Sep 19
2.1.2	Extend to include Resource, Action, and Environment contexts (?)	Sep 22	Sep 22
2.2	<b>Produce beta release of key client/servers integrating XACML lib</b>	<b>Sep 10</b>	<b>Sep 23</b>
2.2.1	Develop PEP/PDP L&L plug-in in C	Sep 10	Sep 11
2.2.2	Develop PEP for GT2 / PRIMA	Sep 10	Sep 11
2.2.3	Develop PDP-GUMS XACML interface in Java	Sep 10	Sep 17
2.2.4	Develop PEP Globus-WS in Java	Sep 23	Sep 23
2.2.5	<b>Develop PEP/PDP for Storage</b>	<b>Sep 10</b>	<b>Sep 12</b>
2.2.5.1	PEP/PDP gPlazma	Sep 10	Sep 12
2.3	<b>Produce v1 release of all client/servers with XACML lib</b>	<b>Sep 11</b>	<b>Sep 23</b>
2.3.1	Release production GUMS	Sep 18	Sep 19
2.3.2	Release production SCAS	Sep 12	Sep 15
2.3.3	Release production gPlazma	Sep 15	Sep 23
2.3.4	Release production GT2 / gLExec / Prima	Sep 11	Sep 15
2.3.5	Release production GT4 GRAM-WS	Sep 23	Sep 23
3	<b>Test interoperability</b>	<b>Sep 16</b>	<b>Sep 26</b>
3.1	Test gPlazma vs. GUMS	Sep 24	Sep 25
3.2	Test gPlazma vs. SCAS	Sep 24	Sep 25
3.3	<b>Test Prima vs. GUMS</b>	<b>Sep 22</b>	<b>Sep 24</b>
3.3.1	Test SCAS client vs. GUMS	Sep 22	Sep 22
3.3.2	Test integrated GT2, gridftp, and gLExec vs. GUMS	Sep 23	Sep 24
3.4	<b>Test Prima vs. SCAS</b>	<b>Sep 16</b>	<b>Sep 17</b>
3.4.1	Test SCAS client vs. SCAS	Sep 16	Sep 16
3.4.2	Test integrated GT2, gridftp, and gLExec vs. SCAS	Sep 16	Sep 17
3.5	Test GT4 Client GRAM-WS vs. GUMS	Sep 24	Sep 26
3.6	Test GT4 Client GRAM-WS vs. SCAS	Sep 24	Sep 26
4	<b>Packaging , deployment, and user documentation</b>	<b>Sep 25</b>	<b>Oct 3</b>
4.1	GUMS	Sep 29	Oct 3
4.2	GT2 and gLExec	Sep 25	Oct 1
4.3	gPlazma / dCache	Sep 25	Oct 2
4.4	SCAS	Sep 29	Oct 3
4.5	GT4 GRAM-WS / Gridftp	Sep 29	Oct 3
5	Project closure activities	Oct 6	Oct 10

Work	Duration	Slack	Cost	Assigned to
<b>3d</b>	<b>3d</b>	<b>20d</b>	<b>0</b>	
3d	3d	20d	0	Rachana
<b>53d</b>	<b>10d</b>	<b>13d</b>	<b>0</b>	
<b>25d</b>	<b>9d</b>		<b>0</b>	
24d	8d		0	Andrea, Rachana, Ted
1d	1d		0	
<b>14d</b>	<b>9d</b>	<b>14d</b>	<b>0</b>	
2d	2d	6d	0	Oscar
3d	1d 4h	4d 4h	0	Igor, Oscar
6d	6d	2d	0	Jay
			0	Rachana
<b>3d</b>	<b>3d</b>	<b>20d</b>	<b>0</b>	
3d	3d		0	Ted
<b>14d</b>	<b>8d 4h</b>	<b>13d</b>	<b>0</b>	
2d	2d		0	Jay
2d	2d	6d	0	Oscar
7d	7d	1d	0	Ted
2d	2d	4d 4h	0	Igor
1d	1d		0	Rachana
<b>19d</b>	<b>9d</b>	<b>10d</b>	<b>0</b>	
3d	1d 4h	1d 4h	0	Jay, Ted
3d	1d 4h	1d 4h	0	Oscar, Ted
<b>4d</b>	<b>3d</b>	<b>2d</b>	<b>0</b>	
2d	1d	2d	0	Igor, Oscar
2d	2d	2d	0	Igor
<b>3d</b>	<b>1d 4h</b>	<b>7d 4h</b>	<b>0</b>	
1d	4h	7d 4h	0	Igor, Oscar
2d	1d	7d 4h	0	Igor, Oscar
3d	3d		0	
3d	3d		0	
<b>25d</b>	<b>7d</b>		<b>0</b>	
5d	5d		0	Jay
5d	5d	2d	0	Igor
5d	5d	1d 4h	0	Ted
5d	5d		0	Oscar
5d	5d		0	Rachana
5d	5d		0	Gabriele

Name	Work					
		10	11	12	13	14
<b>Test XACML / SAML library with different infrastructures</b>	<b>3d</b>					
Add tests on the wire for Interoperability Profile, testing C/Java libs interoperability (include all use cases: pilot jobs, PEP capabilities, ...)	3d					
<b>Integrate XACML/SAML library with existing infrastructures (PRIMA, GUMS, gExec, LCAS/LCMAPS, ...)</b>	<b>53d</b>					Rachana
<b>Develop parser for attribute certificates (PIP) according to Interop. XACML profile</b>	<b>25d</b>					
Develop Java parser (Developed as VOMS-PIP Incubator project, Aug. 08)	24d					
Extend to include Resource, Action, and Environment contexts (?)	1d					
<b>Produce beta release of key client/servers integrating XACML lib</b>	<b>14d</b>					
Develop PEP/PDP L&L plug-in in C	2d					Oscar
Develop PEP for GT2 / PRIMA	3d					Oscar, Igor
Develop PDP-GUMS XACML interface in Java	6d					
Develop PEP Globus-WS in Java						
<b>Develop PEP/PDP for Storage</b>	<b>3d</b>					
PEP/PDP gPlazma	3d					Ted
<b>Produce v1 release of all client/servers with XACML lib</b>	<b>14d</b>					
Release production GUMS	2d					
Release production SCAS	2d					
Release production gPlazma	7d					
Release production GT2 / gExec / Prima	2d					
Release production GT4 GRAM-WS	1d					
<b>Test interoperability</b>	<b>19d</b>					
Test gPlazma vs. GUMS	3d					
Test gPlazma vs. SCAS	3d					
<b>Test Prima vs. GUMS</b>	<b>4d</b>					
Test SCAS client vs. GUMS	2d					
Test integrated GT2, gridftp, and gExec vs. GUMS	2d					
<b>Test Prima vs. SCAS</b>	<b>3d</b>					
Test SCAS client vs. SCAS	1d					
Test integrated GT2, gridftp, and gExec vs. SCAS	2d					
Test GT4 Client GRAM-WS vs. GUMS	3d					
Test GT4 Client GRAM-WS vs. SCAS	3d					
<b>Packaging , deployment, and user documentation</b>	<b>25d</b>					
GUMS	5d					
GT2 and gExec	5d					
gPlazma / dCache	5d					
SCAS	5d					
GT4 GRAM-WS / Gridftp	5d					
Project closure activities	5d					

