System Assurance Task Force Agenda (v 1.1), Boston, MA 2014

Start	End	Topic	Presenter	Notes			
Sunday, June 15, 2014							
13:00	18:00	Work Group: Face to Face Threat Risk RFP	RFP Team	Gov't DTF and BMI			
Monday, June 16, 2014							
10:30	11:30	Issue: Review Threat Risk Management RFP Document sysa/2014-05-01	Corey Casanave	Joined by Gov't DTF and BMI			
11:35	11:45	Vote: Issue the Threat Risk Management RFP	Chair	PTF member companies			
Tuesday, June 17, 2014							
9:00	9:05	Review: Agenda, Roadmap, SwA Ecosystem	Chair				
9:05	9:35	Presentation: A Design and Implementation of an Assurance Case Language	Yutaka Matsuno				
9:35	10:00	Update: Machine-checkable Assurance Case Language (MACL)	M. Takeyama				
10:10	10:30	SysA PTF Break		OMG: 10:00-10:45			
10:30	12:00	Review: Assurance Case for DDS Safety Critical Systems	RTI	With MARS			
12:00	13:00	Lunch					
13:00	14:00	Discussion: Cross DTF collaboration for future Operational / Business Risk RFP(s)	All	Joined by BMI & Gov't DTF's			
14:00	14:40	Submission: Review Dependability Assurance Framework	DAF submission				
			team				
14:40	14:45	Vote: Recommend adoption of Dependability Assurance Framework submission.	Chair				
14:45	15:00	SysA PTF Break		OMG: 14:15 – 15:00			
15:00	15:10	Status: SACM 1.1 RTF;	Bob Martin				
15:10	15:25	Discussion: SACM 2.0 RFC creation	Bob Martin				
15:25	15:50	Discussion: CWE version 3 - moving beyond software	Bob Martin				
15:50	16:10	Update: Security Policy Extensions RFI	Rick Murphy				
16:10	16:40	Presentation & Review: Security Fabric Activities	Charles Speicher				
16:40	17:00	Placeholder for T/R Mgmt RFP: If Monday AB decision requires rework of RFP, another review and vote to release will be needed.	Corey Casanave	If needed			
17:00	17:05	Vote: Issue the Threat Risk Management RFP	Chair	If needed			

16:40	17:00	If RFP review not needed we will hold Discussion session: Capture next meeting	Chair, All	
		requests		

SACM RTF will meet on Monday Afternoon, All day Wed and Thursday. Contact Bob Martin for details.

