

GSE Enterprise Security Working Group – Next Meeting

Date	Thursday 6 th February 2014
Time	09:00 – 16:45
Venue	Compuware Ltd, Quantum, 60 Norden Road, Maidenhead, SL6 4AY
Room	Go to 3 rd floor reception
Registration	http://www.racf.gse.org.uk/content/content_event_register.php?id=9
CPE hours	6

Agenda

Start	End	Topic	Who
09:00	09:30	Registration & Coffee Go to 3 rd floor reception	All
09:30	09:45	Introduction from the Chairman Membership Next GSE ESWG Meeting GSE UK Conference 2014 Other events CPEs Future topics Feedback	Jamie Pease
09:45	10:45	Changes to the European Privacy Regulation Learn about changes to the European Privacy Regulation and how this might affect your organisation.	Simon Rogers (IBM)
10:45	11:00	Coffee	All

11:00	12:00	z/OS Unix Security needs fixing, where do I start ?	Paul Arnerich (TSD)
		For many z/OS customers, z/OS Unix Security has been rising up the priority list due in part to audit findings showing need for improvement and in some cases, years of low priority for this complex area of security management leaving a long list of challenges that need resolving. For some customers, the complexity has meant that there is a lack of clarity as to where to begin the remedial work, this session will look at the common areas of concern and propose strategies for both tactical (quick fix) and strategic (long term) remedial activities.	(130)
12:00	12:45	Implementing RRSF over TCP/IP	Jonathan Briggs (RSM Partners)
		Are you planning to implement RRSF, or perhaps you are already using it over APPC? Jonathan will talk us through the steps, including his experiences in migration RRSF to use TCP/IP.	
12:45	13:30	Lunch	All
13:30	14:00	Update on password breaches Nigel will provide us with an update on password breaches, in particular a major breach from last year.	Nigel Pentland (National Australia Group)
14:00	14:45	Addressing the ever-present insider threat The past year has seen many organisations taking steps to protect their customers, and their own brand reputation, by implementing data breach deterrent and data loss prevention technologies & processes. This session discusses some of the key considerations, based on our customers' experiences, for a successful implementation.	Elizabeth Maxwell (Compuware)
14:45	15:00	Coffee	All
15:00	15:30	Remember Mandatory Access Control (MAC)? This was a popular topic during the 90s! With recent changes to regulations and standards, including the need for stronger controls and separation of sensitive data, could MAC be back for discussion in your security planning?	Lennie Dymoke- Bradshaw (IBM)

15:30	16:00	Strong Authentication Expert	Joris Cornette (Rocket Software)
		Traditional passwords can be forgotten or stolen, leaving you and your z/OS environment in danger of being compromised.	
		Two-factor methods based upon token cards or key fobs are far more secure, and in the distributed world they are a generally accepted method to implement compliancy policies for access to critical environments.	
		Rocket Software will provide us with a technical overview of Strong Authentication Expert and how it can extend strong, two-factor authentication to the mainframe.	
16:00	16:30	Hints & Tips session	All
		Do you have any questions, ideas, conundrums you would like to share with the group? Perhaps you have a project you are about to start and would like to know how others approached it. This 'all hands' session is your opportunity to share it with the group.	
16:30	16:45	Closing comments from the Chairman & finish	Jamie Pease