

Future Matters

Best Practice Workshop : Advanced Technologies for MCP

Bletchley Park nr Milton Keynes, 13th October 2011



We are pleased to provide details for our 2011 Best Practice Workshops. We will run a number of these events for both OS2200 and MCP environments during the Autumn, and we also include a user event for EAE and AB Suite users in September. Further details and registration for these events can be found at www.clearpathfuturematters.com, so pick the location and date which suits you and we look forward to seeing you soon.

Advanced Technologies for ClearPath MCP – Best Practice Workshop.

Please join us at Bletchley Park for a practical and informative workshop for MCP clients. Bletchley Park has a unique association with security / encryption - and the development of the computer – which makes it a great venue for our 2011 workshop, and an opportunity to learn more about the developments which started there.

Who should attend, and why?

With a strong emphasis on practical advice these workshops are designed for technical operations specialists. You'll hear and see how to make new ClearPath features work for you – based on demonstrations. See new demonstrations of open source solutions for Business Intelligence using JasperReports, and for development using Eclipse IDE – both integrated closely with MCP. Hear about the latest disk replication capabilities from EMC, and how to exploit native security capabilities within the latest ClearPath systems and software. Need to create and process XML documents – we'll show you how.

No death by PowerPoint! You'll see solutions in action and return to your business with ideas and information you can put to use immediately. We will maximise the use of demonstrations and discussions, and keep presentation material to a minimum.

Take advantage of this free consultancy opportunity – ensure all your colleagues are aware of this open invitation.

Where and When?

The workshop will start at 10:00 and running through to 15:30. At the end of the workshop session you are free to leave, or stay an extra hour to join a tour to hear the story of code breaking and development of the computer used in this process – both of which are associated with our workshop agenda. During the breaks and lunch we'd like to discuss the ideas you have seen, and learn how Unisys can help you implement these solutions in your own organisation.

09:30 Arrivals/Coffee

10:00 **Introduction - Overview of MCP 13.1 Software Release Announcement**, highlighting the enhanced capabilities for solutions like ClearPath ePortal and Business Continuity Accelerator. **Dave Arnold, Unisys**

10:40 Coffee Break

11:10 **JasperReports for MCP** – Unisys completed a proof of concept using the MCP JProcessor to integrate this open source BI solution with DMSII and MySQL data sources. See how to install, administer and use JasperReports for ad-hoc BI purposes - and understand how easily new solutions can be integrated with ClearPath. **Andy Wardle, Unisys**

11:45 **Eclipse IDE for MCP** – Eclipse is a widely used Integrated Development Environment (IDE). Integrated with ClearPath the Unisys plug-in supports formats for COBOL, ALGOL, WFL and DASDL. See how to use Eclipse for full life cycle development including software configuration management, starting with installation. **Mike Allen, Unisys**

12:15 Lunch

13:15 **EMC Disk Replication** – in addition to SRDF and MirrorView, we now also have RecoverPoint, which expands the options for disk replication. We'll explain the differences and show you how best to configure these capabilities to preserve your data and improve service availability. **Dave Arnold, Unisys**

13:50 **XML Parser for ClearPath MCP** – do you want to create an Excel spreadsheet from a ClearPath application, complete with formatting and formulas? With XML Parser for ClearPath MCP you can do just that. You can also create or read any XML document. We will show you just how easy it can be. **Andy Wardle, Unisys**

14:20 Coffee Break

14:50 **Security and MCP Cryptography** - ClearPath Next Generation systems deliver Crypto co-processing within the platform environment. Learn how to exploit the capabilities provided, and understand how recent security features for MCP - such as Secure File Transfer, SSL, Kerberos enhancements, and DMS II obfuscation – can help you. **Mike Allen, Unisys**

15:30 **Optional Tour to visit Enigma codebreaking and Colossus exhibitions.**

16:30 **Departures / Close**

The Mansion - Bletchley Park, Sherwood Drive, Bletchley, Milton Keynes
www.bletchleypark.org.uk