EA Excel Data Transfer Workshop 🐵 💻

This workshop teaches delegates how to transfer data between Enterprise Architect and MS Excel. Delegates use CSV files and VBScript to synchronise data. This allows information such as a set of requirements or data model or to be updated either as a spreadsheet or graphical model.

Duration:	1 day				
Prerequisites:	Delegates should have a working knowledge of Enterprise Architect. Some basic programming experience is also helpful, but not essential.				
Equipment:		For on-site delivery the customer should provide a suitable training room with a screen or projector to connect to our trainer's laptop and a whiteboard or flipchart. All delegates require a PC or laptop running Enterprise Architect (corporate edition or higher) and MS Excel.			
		For webinar delivery delegates require a PC or laptop running Enterprise Architect with an Internet connection (a headset can be helpful). If you wish to test your environment join a test WebEx meeting: www.webex.com/test-meeting.html			
	S	A trial version of Enterprise Architect is fine for training and can be downloaded from Sparx Systems website: www.sparxsystems.com/products/ea/trial.html . It is also helpful to have a mouse as this makes creating diagrams much easier.			
Workshop Style:	30% theory, 70% practical. This workshop comprises a set of targeted hands-on exercises to allow delegates to become confident using CSV and scripts to transfer data between Enterprise Architect and MS Excel.				
Delegate Handouts:	Each delegate receives a booklet containing all the workshop slides and comprehensive theory notes which form excellent reference material. Booklets also contain exercises and suggested solutions. Following successful completion of the workshop each delegate receives a				

Workshop Modules:			Theory	EA	Notation	Exercise	Hands-on
HIPPO 00	Introduction	1⁄2 hour					
HIPPO W62	EA Excel CSV Workshop	2 hours		\$			
HIPPO W63	EA Excel Scripting Workshop	4 hours		\$			

certificate.

