

Demonstration Script

Session	Technical	Estimated Time	2 hours
	Application		
Purpose	To establish the implications of adopting the package from an application perspective.		
Attendees	Technical Team		
Preparation			
Activity			
	Present a list of the versions of network operating systems that the package supports.		
	Present a list of the versions of DBMS platforms that the package supports.		
	Present and discuss a recommended solution to enable "24 x 7" non-stop operation of the package.		
	Present how the package can accommodate increasing user and transaction volumes. Describe how the package's capacity could be increased over time including resource requirements.		
	Present the architecture of the package, including client-server model and interaction with the underlying database(s).		
	Present and explanation of how the package handles record locking, and how a user would be informed of a record locking condition.		
	Present on how the package ensures that the data on a user's screen is the most up-to-date available.		
	Present how Multiple Environments could be established (e.g. development, production, training environments). Describe how configuration settings and data can be transferred between environments.		
	Demonstrate how complex cross-field validation can be implemented within the package.		
	Present the auditing facilities available for use within the package. Describe the extent of auditing available, and the consequential overheads incurred.		
	Present the facilities available to auditors for investigating system usage. Present examples of audit trail documents (e.g. object history, system logs).		

Demonstration Script	Technical	Application
	Present the archiving facilities available within the package. Describe the extent of archiving coverage, and the consequential overhead of not archiving. Describe any third party tools that may be of interest.	
	Present the forms of support the package has for <i>digital signatures</i> .	
	Present and discuss a recommended model for achieving optimal application security. To what extent does the package use encryption.	
	Present the package's model for printing. Explain the print spooling process and printer management facilities. Describe support for preprinted stationery and printing forms onto plain paper.	
	Present the web-enabled features of the packages. Explain the underlying web technologies used to perform this function and detail any open development interfaces and the technologies they support. List compatible web servers and scripting technologies.	
	Detail any security technologies applied to web enablement.	
	State whether the package provides on-line help that is editable by the system manager.	
	State whether the package provides a message broadcast facility (to send messages, within the package and/or with standard e-mail, to all users of the system/module).	
	Any other related information that supports your proposal.	