

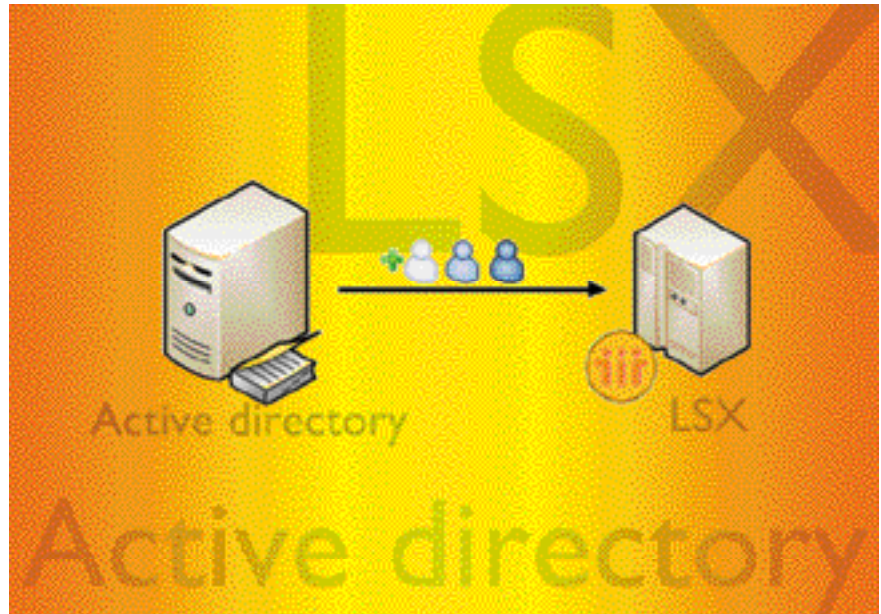
Building powerful Notes & Domino applications with direct access to Active Directory

PROJECT

To access the Active Directory User Properties via LotusScript using LSX

MARKET SECTOR

All Sectors (Automotive Installed)



PROJECT OBJECTIVE

Use properties from active directory user accounts to calculate and display when a user's password expires through a custom Domino database

Obstacles to be overcome

Accessing a foreign address book (Active Directory) from within Lotus Domino programming environment

Description of solution

Designing and developing Lotus Domino applications and interaction between the Lotus Name and Address book is a straight forward programming practice for most developers. Users can be "looked up" in the Lotus address book and field properties can be recalled from both LotusScript and @Formula languages. When a company uses another address book system for authentication outside of the Lotus domain, such as Active Directory, the Lotus developer has no direct method to access user credentials and fields holding person specific information. This solution uses a custom LSX dynamic library (.DLL file) that is added to the Domino server and then accessed via new LotusScript commands. The developer can then create a new Active Directory object and retrieve properties based upon it.

Technologies used

LSX (DLL)

Benefits to the customer

Programmatic access to Active Directory from custom developed Lotus applications

For further information on how BE Systems can help you please contact



BE Systems Limited
145-147 St John Street
London
EC1V 4PY
England

email flynch@besystems.eu
tel +44(0) 845 0523877
web www.besystems.eu

IBM Lotus software