INSTALL MANAGE REPORT RELAX

Userbooster® Light

Comprehensive solution for managing LDAP directory data



The focal point of the system administration is the efficient management of user accounts and their corresponding properties. The data resides on directory servers and is accessed through the Lightweight Directory Access Protocol (LDAP). Userbooster Light is a universal LDAP client providing system administrators with all they need for managing directory data.

> 01 /INTUITIVE GRAPHICAL USER INTERFACE/

Enjoy the user interface that allows you to do regular LDAP administrator tasks fast and efficiently; trees, grids, views, filters and more.

>02 /MAXIMUM SECURITY/

Use the benefits of TLS, SSL or KERBEROS connection encryptions. Set user passwords using a set of built-in cryptographic hash functions. Keep your settings safe in an encrypted file

/EMAIL NOTIFICATION/

Be automatically notified by email when a LDAP search returns a particular number of results.

>04 /PLACEHOLDERS/

Construct attribute values using the values of other attributes or globally predefined values.

>05 /ENTRY TEMPLATES/

Using entry templates create new entries with a few mouse clicks. Create new entry templates with empty or predefined attributes.

>06 /TASK AUTOMATION/

Setup export of LDAP search results to LDIF, CSV, XML, XLS or MHT files on schedule. You can use the exported data for further processing in your applications.

> 07 /ROAMING SUPPORT/

Synchronize the desktop application profile with your smartphone's one to have the same settings.

Top Features

maxcrc GmbH

An der Steinkaute 42 63225 Langen Phone +49 6103 921933

Fax +49 6103 921932 Mail <u>info@maxcrc.de</u> For more information about our products or services please visit us on the Web at: www.userbooster.de



Userbooster Light is a comprehensive application for browsing and managing LDAP directory services like Active Directory, OpenLDAP and other LDAP directories. With minimum effort you will achieve maximum results. Try it out and be pleasantly surprised.

