

SmartGroups – Dynamically maintain Distribution and Security groups

A powerful, yet easy to use, query designer allows you to manage groups dynamically by setting the query just once. An actual group is created in AD and maintained by GroupID Automate. The query designer allows for extremely complex queries in a simple to understand format.

Flexible Dynasties – Create the most common groups in just a few clicks

Dynasties take the complexity out of the most common distribution and security groups. A Dynasty automatically creates groups based on the most common criteria (manager, department, location, etc.) for example, a location Dynasty will create lists for region, country, state, city and office location. The flexibility of Dynasties allows you to name the individual lists based on any field within Active Directory.

Imported Source queries

When data is stored in sources that are outside of Active Directory, GroupID Automate can query those sources AND Active Directory. A Smartgroup query can contain multiple fields from sources outside of Active Directory, creating a very flexible robust system. The external data sources include CSV files, Text files, Microsoft SQL Server, Oracle, LDAP, SunONE iPlanet, and any ODBC compliant Data Source.

Group Usage Service

Need tools to manage your existing groups? Group Usage Service has now been integrated into GroupID Automate. Group Usage Service monitors when mail is sent to a group, and updates the timestamp on the group. Use GroupID Reports to view your unused groups. Take it to the next step and expire or delete the group in GroupID's MMC.

Powershell Extensibility

Everything that GroupID Automate does has an equivalent powershell command. This allows you to programmatically extend GroupID Automate into existing processes.

Transfer Ownership Wizard

Need to change the ownership of all the groups a user owns? No problem, the Transfer Ownership Wizard allows you to transfer ownership of all groups owned by one user to another, in one step. Simply enter an individual's name into the field and the Wizard will locate all the groups they are in as well as all the groups they own. Simply select the specific groups that need to have a new owner assigned, pick the new owner(s) and automatically, the Transfer Ownership Wizard will make the changes for you!

Password Expiration Notification

Notify users via email that their password is about to expire. Using a simple wizard in the query designer, GroupID Automate will create a list of accounts with expiring passwords and send reminders to update.



System Requirements

Operating System
Microsoft Windows XP Professional
Microsoft Windows Server 2003 family

Directory Services Supported
Microsoft AD with Exchange Server 2000
Microsoft AD with Exchange Server 2003
Microsoft AD with Exchange Server 2007
Microsoft AD with Exchange Server 2010

Import Data Sources
iPlanet / SunONE
LDAP version 3.0
Oracle
Microsoft SQL Server 2000, 2005, 2008
Text File
CSV File
Microsoft Excel File
Any ODBC compliant data source

Hardware Recommended
2GHz Pentium IV or higher
2GB RAM or higher
100MB or more of hard drive space available for execution

About Imanami

Imanami develops software that delivers Point Solutions for Identity Management. We focus on the high value milestones that you can realistically accomplish today and provide the quick wins, meaningful ROI and increased end user satisfaction that helps ensure internal company support for your IdM rollout.

Trial Software

30 Day Evaluation version at:
www.imanami.com/download

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