



Summary of products developed for Novell®

Software drivers for Identity Manager

- **IBM* mainframe driver**
Connects Identity Manager to IBM RACF*, CA* Top Secret* or CA ACF/2* security systems running in the IBM z/OS* operating environment.
- **Linux* & UNIX* driver**
Connects Identity Manager to provisioning services running in Linux and UNIX, including AIX*, HP-UX*, Solaris* Sparc, Solaris x86, SUSE® Linux, SUSE Linux 390x, Red Hat* Linux, Debian* Linux, FreeBSD*, Tru64* and VMWare* ESX.
- **IBM midrange driver**
Connects Identity Manager to IBM Power Systems running i*, i5OS* and OS/400*.
- **Scripting driver**
Connects Identity Manager to many scripting environments, including Bourne Shell*, Perl* and Python* running on Linux and UNIX; and VBScript* and PowerShell* running on Microsoft* Windows*.
- **Linux & UNIX settings driver**
Automates central configuration of Linux and UNIX attributes from Identity Manager. Bypasses user setup in iManager and performs same functions as the iManager plug-ins for LUM and Novell Samba.
- **Blackboard driver** *Upcoming product*
Synchronizes Identity Manager with account data in the popular online learning and course management system developed by Blackboard, Inc.
- **Rapid Driver Developer** *Upcoming product*
Designer is a graphical user interface that reduces the complexity of custom driver development for Identity Manager. The Rapid Driver Developer (RaDD) plug-In for Designer simplifies a step further, enabling users who don't program for a living to build their own solutions through templates, forms and wizards.

Connectors for Novell Sentinel™

- **Mainframe connector**
Enables Novell Sentinel to receive data from a mainframe running IBM z/OS. Data received in Sentinel can be parsed for three different security systems: IBM RACF, CA Top Secret and CA ACF/2.
- **IBM i connector** *Upcoming product*
Enables Novell Sentinel to receive data from IBM Power Systems running i (i5OS, OS/400). Built upon same successful architecture used by mainframe connector.

Targeted solutions

Developed with the Identity Manager Scripting driver

- **Network device identity management**
This application, codenamed *Junetsu*, uses Identity Manager to automatically register computers on a network. In addition to the Scripting driver, *Junetsu*'s design leverages a group of open source extensions:
 - DHCP integration
 - Honeyd integration
 - Audit logging
 - Designer plug-in
- **Windows* domain / local accounts**
Connects Identity Manager to standalone Windows accounts that are independent of Active Directory*.
- **Exchange* 2007/2010**
Connects Identity Manager to Microsoft* Exchange with complete script customization via its underlying scripting environment, PowerShell*.
- **sasldb integration**
Connects Identity Manager to sasldb, the default repository for accounts established with the Simple Authentication and Security Layer (SASL) protocol.
- **ListServ*** *Upcoming solution*
Connects Identity Manager to ListServ, the universal mailing list utility. Lists are represented as objects, then linked with users and groups, in the Identity Vault.

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