



PRESENTS

Novell. Best of BrainShare

THE LANSING EDITION

The Brainshare Road Tour is geared towards meeting your needs for implementing ideal enterprise networked solutions. Come and get a sneak peek at the newest Novell solutions, products and services that are shaping the industry, and learn how they can help you forge an IT environment that will keep your organization agile and competitive in a rapidly changing global environment.

**TO REGISTER FOR THIS EVENT: [HTTPS://WWW.GRACON.COM/BRAINSHARE](https://www.gracon.com/brainshare)
REGISTRATION DEADLINE : 6/15/04**

date and location

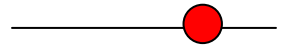
June 21, 2004 – The Hannah Center
819 Abbott Road
East Lansing, MI 48823

cost

The cost for attending is only \$55

agenda

8:30-9am	Registration
9-10:30am	Keynote Address: Understanding the Future Direction for NetWare & NetWare Services on LINUX
10:30-10:45am	Break
10:45-12noon	1 st Breakout Sessions <ul style="list-style-type: none">• Discovering the Future of the LINUX Desktop• NetWare 6.5 Tips and Tricks• Identity Manager 2
12-12:40pm	Lunch
12:45-2pm	2 nd Breakout Sessions <ul style="list-style-type: none">• NetWare 6.5 Tips and Tricks In-depth• Configuring Novell GroupWise on SUSE LINUX• LINUX Terminal Service Project (LTSP)
2:05-3:20pm	3 rd Breakout Sessions <ul style="list-style-type: none">• ZENworks Advanced Application Management & TouchPapers Help Desk Solution• GroupWise, iFolder, NetMail, and Messenger: The Future of Novell Collaboration• Securing Legacy Applications with extend Composer and Novell iChain
3:30-3:45pm	Closing Remarks



 [view session details](#)

Configuring Novell GroupWise on SUSE LINUX

Level:

Intermediate

Abstract:

This session will discuss planning, installing, and maintaining GroupWise on the SUSE LINUX platform, as well as demonstrate an actual installation of GroupWise in this environment.

Discovering the Future of the Linux Desktop

Level:

Intermediate

Abstract:

For the last year or more, Novell has been investing significant resources in Linux and open source platform development. With the acquisition of Ximian, Novell added a Linux desktop suite to its burgeoning Linux product family. This session will look ahead at the next development frontier for the Linux desktop. Emerging open standards, product integration, productivity goals and design initiatives will be discussed in this forward-looking presentation.

GroupWise, iFolder, NetMail, and Messenger: The Future of Novell Collaboration

Level:

Introductory

Abstract:

The next era of Novell collaboration solutions begins in 2004 with the Sequoia release of GroupWise. Novell collaboration technologies are being rolled into a single, powerful solution. This session will discuss how GroupWise will provide real-time collaboration, application linking, and collaborative application functionality in 2004 and beyond.

LINUX Terminal Service Project - LTSP

Level:

Intermediate

Abstract:

Linux is maturing rapidly as a Desktop solution and the Linux Terminal Server Project offers a low TCO solution for rolling out Linux on the desktop. Utilizing cutting edge thin clients or legacy PC's, LTSP offers a centrally managed Thin Client environment.

NetWare 6.5 Tips and Tricks

Level:

Intermediate

Abstract:

The Novell NetWare 6.5 operating system secures NetWare's position as the most reliable foundation for deploying business-critical, open source enabled solutions. This session is designed for attendees interested in learning more about upgrading to NetWare 6.5 or implementing NetWare 6.5 into an existing environment. Participants will learn the latest tips and tricks for integrating NetWare 6.5 into their networks.



NetWare 6.5 Tips and Tricks In-depth

Level:

Intermediate

Abstract:

More in-depth technical information on what issues have arisen while doing actual NetWare 6.5 upgrades. This session will look closely at the installation process, Virtual Office – a new feature of NW6.5, and talk about the “gotchas” you might come across while migrating to Novell’s newest OS.

Securing Legacy Applications with extend Composer and Novell iChain

Level:

Advanced

Abstract:

This session will discuss the capability of Novell’s Extend and Composer products. If you have a legacy application on an IBM AS400 and would like to see how quickly you can make it web enabled this session is for you.

Identity Manager 2 (formerly DirXML)

Level:

Advanced

Abstract:

Identity Manager 2.0 enables IT administrators to manage directory resources across multiple platforms and applications. This session will discuss best practices for upgrading to Identity Manager 2.0 gained from Novell Consulting field experience. Participants will learn how Identity Manager 2.0 fits into a Service Oriented Architecture (SOA) and how to build an IT infrastructure to take advantage of a SOA. Attendees will learn how Identity Manager script can simplify the integration of business rules into new or existing Identity Manager connectors. The session will explain the best approaches to implementing business rules, and highlight when to use XSLT in configuring stylesheets to enforce these business rules.

ZENworks Advanced Application Management

Level:

Advanced

Abstract:

ZENworks for Desktops makes it easier to manage the setup, updating, healing and migration of desktops, from a central location. Application Management is one of the most utilized and powerful features of ZENworks for Desktops. With the release of the version 4.0, Novell removed the requirement for Client32. This enables users to launch applications from a browser, and improves support for remote users. During this session, Novell Field Systems Engineers will demonstrate these new features and provide numerous examples of how these features are used in real-life situations.