

## Compaq ActiveAnswers for Service Provider Infrastructure on Linux

# Accelerate deployment of Linux-based solutions

Linux-based websites and e-mail solutions enable service providers to offer managed application services with the flexibility and lower cost of open source software. But to keep up with demand and gain critical early market share, service providers must be able to deploy services quickly — without the need for extensive planning and testing.

Compaq *ActiveAnswers™* for Service Provider Infrastructure on Linux is exactly the jumpstart you need. Here you'll find information, tools and methodologies that lay the groundwork for successful Linux-based service offerings. You'll eliminate guesswork



and reduce the time you spend on testing, debugging and integration with road-tested tools and content from Compaq.

Recommended hardware and software configurations, tools and guides enable service providers to rapidly plan, deploy and operate the full suite of Linux-based applications — and to maintain the service levels and scalability you need to be competitive.

Compaq is an active participant in the open source community, and we've built alliances with major Linux distributions such as Caldera, Red Hat, SuSE and TurboLinux.

# Compaq ActiveAnswers for Service Provider Infrastructure on Linux

*ActiveAnswers* solutions are made possible by strong collaborative relationships with the top Linux vendors and developers in the industry. We're also engaging new partners such as Ensim, Lutris, Steeleye and LinuxCare to bring you the broadest selection possible.

These alliances promote smooth product integration and enable us to develop and document best practices and configurations. And you can tap into that experience on *ActiveAnswers*.

A sample of what service providers will find on *ActiveAnswers* includes:

- > Ensim ServerXchange and Compaq — A Comprehensive Application Management Hosting Solution
- > Linux Web Solution with Apache, PHP, MySQL, and ht://Dig
- > Performance Characterization and Tuning of Apache Web Server
- > Sizing for Virtual Web Hosting Using the Apache Web Server on Linux
- > Sizing for Linux Apache Web Server on Compaq Servers
- > HOWTO Use Compaq Remote Insight Lights-Out Edition for a Headless, Remote Linux Installation
- > Installation and Configuration for Linux and Apache Web Server on Compaq *ProLiant™* Servers
- > Managing Virtual Web Hosting Using Apache Web Server on Linux



## Where do you start?

Just visit Compaq *ActiveAnswers* for Service Provider Infrastructure on Linux and browse the wide array of resources, community features and services you'll find there. It's free, and there's simply no better resource for information on Linux solutions.

For more information:  
[compaq.com/linux/serviceproviders](http://compaq.com/linux/serviceproviders)