Compaq ActiveAnswers for Covalent Web Servers Powered by Apache

Business-class open source Web solutions

If you're ready to move to one of the industry's hottest Web-serving environments — Apache —and want to take advantage of the price:performance of Compaq *ProLiant™* servers running Linux, then Compaq and Covalent have the solution for you.

We've teamed up to deliver business-ready Apache Web Server solutions designed for and tested on award-winning *ProLiant* platforms running Linux. Best of all, we're making it easier than ever for you to adopt this high-powered industry-standard Web environment, with Compaq *ActiveAnswers™* for Covalent Web Servers Powered by Apache — your key to rapid, hassle-free deployment.

Compaq *ActiveAnswers* for Covalent Web Servers Powered by Apache provides you with the essential tools and information you need to effectively plan and implement a robust Linuxbased Apache solution—complete with an installation checklist, sample configurations and architecture, and a Covalent migration guide to ease the transition from your legacy environment.

It's the easiest, fastest way to gain the flexibility and cost-effectiveness of an open source Web environment that delivers the robustness of a business-class solution.



Covalent is the leading provider of business-class enhancements for Apache the world's most widely-used Web server*. Combined with Compaq *ProLiant* servers running Linux, you get all the advantages of open source software in a commercial grade environment that quickly and easily integrates with your existing IT infrastructure.

* Netcraft – 08/01

COMPAQ

covalent.

Compaq ActiveAnswers for Covalent Web Servers Powered by Apache

Compaq ActiveAnswers for Covalent Web Servers Powered by Apache helps you accelerate your time to success by offering expert guidance and proven techniques jointly developed by Compag and Covalent.

Here's what you get:

- Installation Checklist Important installation guidelines and valuable tips that save time and avoid hassles, including customized pointers to help you get the most out of Covalent Web Servers Powered by Apache on ProLiant servers running Linux
- > Sample Configurations and Architecture Guide – Tried and tested configurations take the guesswork out of choosing the right hardware/software to meet your usage requirements; plus, architectural guidelines provide a roadmap for scaling your solution or deploying it in a multi-tier environment
- > Covalent Migration Guide Provides the invaluable insight that makes it fast, easy, and cost effective to move from a legacy iPlanet/Netscape Web environment and gain the leading price:performance of industrystandard ProLiant platforms running a Covalent Web server powered by Apache on Linux

Sample configurations

Compaq and Covalent have worked closely to develop sample configurations that you can quickly deploy to meet your business needs. The result is an enterprise-ready open source Web environment on an industry-standard platform that delivers superior price:performance.

Small Fast Start Server Configuration

	Intel Pentium III (MHz)	Processor	Base RAM (MB)	Min. Storage (GB)	Rack- mount
Web, Application					
and Database Server:	1000	1	256	18	1U
Compaq ProLiant DL360					

Medium Fast Start Server Configuration

	Intel Pentium III (MHz)	Processor	Base RAM (MB)	Min. Storage (GB)	Rack- mount		
Web, Application							
and Database Server:	1266	1	256	36	2U		
Compaq ProLiant DL380 G2							

Large Fast Start Server Configuration

	Intel Pentium III (MHz)	Processor	Base RAM (MB)	Min. Storage (GB)	Rack- mount	
Web Server:						
Compaq ProLiant DL380 G2	1266	1	256	18	2U	
Application Server:						
Compaq ProLiant DL380 G2	1266	1	256	18	2U	
Database Server:						
Compaq ProLiant DL380 G2	1266	1	256	18	2U	

Where do you start?

You can get started today by simply visiting compaq.com/solutions/covalent and exploring the free resources available for Covalent Web Servers Powered by Apache on Compaq *ProLiant* servers running Linux. It's the best way to streamline your time to success with this industry-leading Web environment.

compaq.com/solutions/covalent

Compaq, the Compaq logo, ActiveAnswers, and ProLiant are trademarks of Compaq Information Technologies Group, LP. in the U.S. and other countries. Pentium is a registered trademark of Intel Corporation. All other product names mentioned herein may be trademarks of their respective companies. Compaq shall not be liable for technical or editorial errors or omissions contained herein. The information in this document is provided "as is" without warranty of any kind and is subject to change without notice. The warranties for Compaq products are set forth in the express limited warranty statements accompanying such products. Nothing herein should be construed as constituting an additional warranty.

15GT-0801A-WWEN

©2001 Compaq Computer Corporation. Printed in the U.S.A.

