



Highlights

- Helps provide high application and data availability across two geographic locations by facilitating a faster implementation
 - Provides specialists to help plan for, implement, configure and test the high-availability cluster
 - Helps accelerate return on investment (ROI) with a more reliable implementation
-

Implementation services for IBM PowerHA SystemMirror

Help limit business disruption with a high-availability solution

Outages and downtime can have potentially disastrous consequences for your business, including loss of revenue, customers and brand reputation. With exponential business growth, it is imperative that companies have a robust mechanism for disaster recovery across data centers in various locations. Implementing IBM® PowerHA® SystemMirror® Enterprise Edition can address business continuity and high-availability issues between two geographic locations separated by virtually unlimited distances. But with your in-house staff engaged in other priorities, you may need help performing the implementation.

IBM Implementation Services for Power Systems™ – PowerHA SystemMirror Enterprise Edition provides skilled and experienced specialists to help plan for, implement, configure and test PowerHA SystemMirror Enterprise Edition with SAN Volume Controller (SVC) storage replication. Our service helps you maintain near-continuous data and system availability across sites separated by virtually unlimited distances by facilitating a more efficient implementation. We help you more quickly benefit from the enterprise edition's data mirroring capability for critical applications and data to support you in preventing total site failure during outages.

Helping to provide high availability by facilitating a faster implementation

We help implement PowerHA SystemMirror Enterprise Edition so that you can realize the benefits of high application and data availability across two geographically separated sites. The enterprise edition with SVC



storage replication can map the virtualized volumes (that are visible to hosts and applications) to physical volumes on storage devices. The Geographic Logical Volume Manager (GLVM) component helps provide host-based synchronous and asynchronous data replication and failover to remote sites. With a faster and more efficient implementation, you can more quickly benefit from these features.

Providing specialists to help facilitate a more streamlined implementation

IBM provides skilled specialists who help perform a near-comprehensive implementation of PowerHA SystemMirror. Our service helps implement a PowerHA SystemMirror Enterprise Edition cluster and integrate it with SVC storage replication. We use past experience to reduce the risk of potential challenges associated with the implementation. We also provide skills instruction for your in-house personnel to support ongoing management of the high-availability solution.

Helping to accelerate ROI by enabling a more reliable implementation

We can provide a faster and more efficient implementation to help you more rapidly realize the benefits of PowerHA SystemMirror Enterprise Edition. Our service is designed to meet your high-availability requirements while reducing implementation time and business disruption. We can provide a more predictable implementation service that is delivered using time-tested methodologies and project management disciplines, helping you accelerate the return on your investment.

Why IBM?

IBM is a leading provider of business continuity, high-availability and disaster-recovery solutions for complex IT environments worldwide. We have deep technical expertise, extensive experience handling Power Systems products and strong ties with IBM Research. Our skilled specialists use time-tested methodologies and project-management disciplines to help provide an on-time, within-budget implementation so that you can more quickly realize the benefits of high application and data availability.

For more information

To learn more about IBM Implementation Services for Power Systems – PowerHA SystemMirror Enterprise Edition, please contact your IBM representative or IBM Business Partner, or visit the following website: ibm.com/services/server

Additionally, IBM Global Financing can help you acquire the IT solutions that your business needs in the most cost-effective and strategic way possible. We'll partner with credit-qualified clients to customize an IT financing solution to suit your business goals, enable effective cash management, and improve your total cost of ownership. IBM Global Financing is your smartest choice to fund critical IT investments and propel your business forward. For more information, visit: ibm.com/financing



© Copyright IBM Corporation 2013

IBM Corporation
Global Services
Route 100
Somers, NY 10589

Produced in the United States of America
January 2013

IBM, the IBM logo, ibm.com, Power Systems, PowerHA, SystemMirror, and XIV are trademarks of International Business Machines Corp., registered in many jurisdictions worldwide. Other product and service names might be trademarks of IBM or other companies. A current list of IBM trademarks is available on the web at "Copyright and trademark information" at ibm.com/legal/copytrade.shtml

This document is current as of the initial date of publication and may be changed by IBM at any time. Not all offerings are available in every country in which IBM operates.

THE INFORMATION IN THIS DOCUMENT IS PROVIDED "AS IS" WITHOUT ANY WARRANTY, EXPRESS OR IMPLIED, INCLUDING WITHOUT ANY WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND ANY WARRANTY OR CONDITION OF NON-INFRINGEMENT. IBM products are warranted according to the terms and conditions of the agreements under which they are provided.



Please Recycle