

Please note all dates are subject to change.

Please refer to OFM Disaster Protection Statement of Direction prior to reading this FAQ.

Which Fusion Middleware Components are certified with Application Server Guard?

The table below summarizes current certification of Oracle Fusion Middleware components with Oracle Application Server Guard. Oracle is not planning to extend this certification to any Middleware components not listed in the table below.

Note that **Oracle Corporation will continue to support present Application Server Guard customers using certified deployments for all of these components until the End of Life of these releases.**

Components/Applications	Oracle Application Server 10g		
	10.1.2.X	10.1.4	10.1.3.X
Oracle Containers for JAVA EE (OC4J)	Y	Y	Y
Oracle HTTP Server	Y	Y	Y
Oracle BPEL Process Manager	Y	n/a	Y
Oracle Enterprise Service Bus (ESB)	n/a	n/a	Y
Oracle WebCenter	n/a	n/a	Y
Oracle Web Services Manager (OWSM)	n/a	n/a	Y
Oracle Business Activity Monitoring (BAM)	n/a	n/a	N
Oracle Identity Management (OID, SSO, JSSO)	Y	Y	n/a
Oracle Portal	Y	Y	n/a
Oracle Web Cache	Y	n/a	n/a
OVD, Access Management, Identity Manager	N	N	n/a
Oracle Forms, Reports, Discoverer, Wireless	Y	n/a	n/a

Will Application Server Guard be available in Oracle Fusion Middleware 11g?

No, Application Sever Guard will not be available in Oracle Fusion Middleware 11g. The only Disaster Protection solution available in 11g will be based on Disk Replication.

Where can the documentation for the Disk Replication based Disaster Protection be found?

Oracle has published new “Oracle Application Server Disaster Recovery Guide” as a part of 10g product documentation library and is available on OTN. The document includes the solution description and setup steps for Fusion Middleware Components. Disk vendor supplied documentation should be referred to for details about storage and replication configuration.

Which storage solutions have been verified with Disk Replication based Disaster Protection solution for Oracle Fusion Middleware?

The solution is agnostic to disk replication technology used. The set of test cases, which were executed by Oracle, will be made available to Storage Vendors who can execute it to verify the supportability of their specific replication technologies with Oracle Fusion Middleware.

What will be the support policy for the new Disk Replication based solution?

For issues related to storage configuration or replication itself, customers should contact the vendor providing the storage or replication software. For issues with Oracle Fusion Middleware components, Oracle Support should be contacted.

Who can be contacted for any immediate Oracle Fusion Middleware Disaster Protection requirements or clarifications?

Please contact shailesh.dwivedi@oracle.com from Oracle Fusion Middleware High Availability Product Management team.

Note: The preceding Disaster Protection support planning is subject to change.

ORACLE FUSION MIDDLEWARE

Disaster Protection

April, 2008

Author: Shailesh Dwivedi

Contributing Authors:

Oracle Corporation
World Headquarters
500 Oracle Parkway
Redwood Shores, CA 94065
U.S.A.

Worldwide Inquiries:

Phone: +1.650.506.7000

Fax: +1.650.506.7200

oracle.com

Copyright © 2005, Oracle. All rights reserved.

This document is provided for information purposes only and the contents hereof are subject to change without notice.

This document is not warranted to be error-free, nor subject to any other warranties or conditions, whether expressed orally or implied in law, including implied warranties and conditions of merchantability or fitness for a particular purpose. We specifically disclaim any liability with respect to this document and no contractual obligations are formed either directly or indirectly by this document. This document may not be reproduced or transmitted in any form or by any means, electronic or mechanical, for any purpose, without our prior written permission. Oracle, JD Edwards, PeopleSoft, and Retek are registered trademarks of Oracle Corporation and/or its affiliates. Other names may be trademarks of their respective owners.