

Search:   [Search scope:](#) All topics

## Search Results

### [Disk failure recovery](#)

Chapter 1: Replication Agent for Oracle Disk failure recovery ASM provides automatic recovery for disk failures. When a disk fails, ASM reconfigures all ASM-managed files in the disk group with th

### [Disk failure recovery](#)

Chapter 2: Replication Agent for Oracle Disk failure recovery ASM provides automatic recovery for disk failures. When a disk fails, ASM reconfigures all ASM-managed files in the disk group with th

### [Disk failure recovery](#)

Chapter 2: Replication Agent for Oracle Disk failure recovery ASM provides automatic recovery for disk failures. When a disk fails, ASM reconfigures all ASM-managed files in the disk group with th

### [Dynamically reconfiguring I/O tasks](#)

Chapter 2: Networks and Performance Dynamically reconfiguring I/O tasks When you increase the number of I/O tasks, there may be a slight lag before Adaptive Server balances the load across tasks.

### [Buffer cache monitor checklist](#)

Chapter 5: Monitoring and Tuning Performance Buffer cache monitor checklist The following table summarizes the most common items to look for in monitor results, and suggests actions you may need to

### [Buffer cache monitor checklist](#)

Chapter 5: Monitoring and Tuning Performance Buffer cache monitor checklist The following table summarizes the most common items to look for in monitor results, and suggests actions you may need to

[Adaptive Server Enterprise 15.7 ESD #2](#) > [Performance and Tuning Series: Basics](#) > [Networks and Performance](#) > [Configuring the I/O controller](#)

[Chapter 2: Networks and Performance](#)

**8.10.3**

### [Dynamically reconfiguring I/O tasks](#)

When you increase the number of I/O tasks, there may be a slight lag before Adaptive Server balances the load across tasks. When you increase the number of disk I/Os, Adaptive Server quickly balances the distribution across the controllers. However, network tasks have an affinity between the connection and the task, so when you increase the number of network tasks, they are not rebalanced across the new higher number of tasks. Instead, Adaptive Server rebalances the load as existing connections disconnect and new connections are made.

You must restart Adaptive Server to reduce the number of I/O tasks.

Copyright © 2011. Sybase Inc. All rights reserved.

[View this document as PDF](#)

