

RACKSPACE® MANAGED BACKUP

Technical Overview

Rackspace offers four main backup strategies for your specific needs. When choosing a backup strategy for each of your servers, you must decide what is most important to you – how fast your data can be recovered in an emergency or how much your backups will cost based on the amount of data stored. Each strategy has specific advantages and disadvantages based on these two factors.

Strategy 1: Daily Full Backups

The Daily Full Backup Strategy provides the fastest data restore, but comes with a premium cost.

With this strategy, all files/directories you specify are supported with a Full Backup once per day, every day. When a full data restore is required, only one Backup Set is needed for restoration – the latest Full Backup Set.

Strategy 2: Weekly Full Backup + Daily Differential Backups

The Weekly Full Backup + Daily Differential Backup Strategy provides a Daily Backup of all modified files and directories, since your last full backup.

With this strategy, a Full Backup of all files/directories you specify is performed one day a week. Every day for six days thereafter, a Differential Backup is performed on the same set of files/directories. Each daily Differential Backup backs up the files and directories that have been modified since your last Full Backup. This means that a file modified the day after your Full Backup will be supported by a Differential Backup every single day until your next Full Backup.

When a full data restore is required with a differential strategy, only two Backup Sets are needed to restore your data – the latest Full Backup Set plus the latest Differential Backup Set. This makes a full data restore speedy because the required data only has to be restored from two Backup Sets.

Strategy 3: Weekly Full Backup + Daily Incremental Backups

The Weekly Full Backup + Daily Incremental Backup Strategy provides a Daily Backup of all modified files and directories, since your last backup – regardless of whether it was a Full Backup or not.

With this strategy, a Full Backup of all files/directories you specify is performed one day a week. Every six days thereafter, an Incremental Backup is performed on the same set of files/directories. Each daily Incremental Backup only backs up the files and directories that have been modified since your last backup. This means that a file that is modified the day after your Full Backup will be backed up only once per week unless it is modified again before the next Full Backup.

When a full data restore is required with an incremental strategy, up to seven Backup Sets may be needed to restore your data – the latest Full Backup Set plus every individual Incremental Backup Set that occurred after the weekly full backup. This makes a full data recovery somewhat slow because the data required to perform a full recovery needs to be extracted from up to seven individual Backup Sets.

Strategy 4: Weekly Full Backups Only

The Weekly Full Backup Only Strategy is designed for servers that do not house data essential to maintaining your online business. Examples of such servers would be staging or development servers.

With the Weekly Full Backup Only Strategy, a Full Backup of all files/directories you specify is performed one day per week. No additional daily backups are performed. This means that data can only be restored from this Full Backup Set, which may have been up to seven days prior to when you need it. Data restore is fast because only one Backup Set is required. However, the data may be from up to seven days prior to the day you request a restore.

*Some agents have particular backup specifications:

- MySQL – Daily Full or Weekly Full Backups only;
- MS SQL – Daily Full, Weekly Full, or Weekly Full + Differential Backups only;
- Oracle – Daily Full, Weekly Full, Weekly Full + Incremental, or Weekly Full + Cumulative Backups only.

Please note that restore times vary due to the amount of data, number of files and offsite retention.

experience *fanatical support*®

Toll Free: 1.800.961.2888 | International: 1.210.312.4700 | www.rackspace.com
Copyright © Rackspace US, Inc. | Rackspace® and Fanatical Support® are service marks of Rackspace US, Inc. registered in the United States and other countries. All trademarks, service marks, images, products and brands remain the sole property of their respective holders.
RACKSPACE® HOSTING | 5000 WALZEM ROAD | SAN ANTONIO, TX 78218 U.S.A. | DATE MODIFIED: 02022012

