

MessageStats Reports for Windows Mobile

Extending the reach of MessageStats to measure and manage your Windows Mobile infrastructure

With mobility and email at the forefront of organizational communications, the need for reporting and analysis of your messaging infrastructure is paramount. To operate efficiently and comply with regulations, you must make informed decisions based on accurate and detailed information.

MessageStats analyzes and reports on Exchange email infrastructures.

The award-winning MessageStatsTM delivers the analysis and reporting you need for your Microsoft Exchange email infrastructure. With its usage information, you can assess operations, plan and justify expenses and reduce costs. Its detailed reports on traffic, volume, capacity, uptime, inventory and audits help administrators improve performance, and its secure auditing facilitates investigations and regulatory compliance.

MessageStats Reports for Windows Mobile extends the power of MessageStats to the Windows Mobile environment.

MessageStats Reports for Windows Mobile extends the power of MessageStats by providing detailed usage analysis on all aspects of Windows Mobile devices. With this tool, administrators and management can better understand and proactively manage the Windows Mobile platform with the other components of the messaging environment.

MessageStats also simplifies the reporting process by eliminating the need for administrators to manually collect log files from multiple systems and combine them to extract the necessary data to build reports. With MessageStats, you get a complete view of all messaging components from one interface.

Daily Server Messages 10000 75000 25000 0 1/27/2013 2/10/2013 2/24/2013 3/10/2013 3/24/2013 4/7/2013 Emails Sent Emails Received

MessageStats Reports for Windows Mobile gathers and reports on email statistics for each user.

Benefits:

- Empowers executives to justify expenses and make betterinformed decisions
- Helps IT administrators understand messaging system usage and plan for future growth
- Improves messaging system reliability, performance, availability and service level agreement (SLA) adherence
- Reduces migration time, risks and cost by providing accurate inventory and cleanup reports
- Provides accurate data on email quotas and message sizes, as well as the configuration and use of mailboxes, public folders, distribution lists and contacts
- Detects compliance issues (such as inappropriate email or leaks to competitors) by auditing subject lines

System requirements

Microsoft Exchange 2010, 2007, 2003 or 2000

ActiveSync-compatible mobile devices

MessageStats (current version)

For a current list of MessageStats system requirements, visit quest.com/messagestats.

Features

Out-of-the-box and custom reporting MessageStats Reports for Windows Mobile provides reports that are customizable and scalable to meet your needs:

- Server traffic reports provide an overview of the email traffic handled by each server and the time taken to synchronize email between users' mailboxes and their devices. With this information, you can measure SLAs and proactively ensure that servers are not running over capacity.
- User reports show the amount of email and attachments sent and received by users, and compare the email activity on the Windows Mobile device with the total email activity on all clients. With these reports, you can better understand mobile device usage and identify the users most likely to be affected by events that impair users' ability to access information.
- Device reports display the growth in the number of Windows Mobile devices and inactive devices. By combining this information with server traffic reports, you can compare server activity to the rate of device growth in order to predict when systems will reach capacity.

Comprehensive data gathering

MessageStats automates data collection from all components of the messaging infrastructure, including:

- Microsoft Exchange
- BlackBerry
- Sendmail
- Lotus Notes
- Postfix
- Dell Archive Manager™
- Outlook Web App

Secure data storage

All data captured by MessageStats is retained in a SQL Server repository, where it can be quickly accessed for reporting.

Detailed data measurement

MessageStats provides both summaries and detailed data on resource usage, capacity, storage, quotas, audited mailboxes or domains, delivery times, distribution lists, public folders and migration preparedness.

The following are a sample of the specific reports included with MessageStats Reports for Windows Mobile:

- Exchange ActiveSync Server Uptime: Indicates how long the ActiveSync servers have been up and running.
- Exchange ActiveSync Server Inventory: Lists the Exchange ActiveSync servers and their basic properties.
- Windows Mobile Users Email Summary: Compares the email activity on the Windows Mobile device with the total email activity on all clients.
- Top Windows Mobile Senders and Receivers by Emails: Provides sorted lists of users who send or receive the most emails with their devices.
- Growth of Windows Mobile Device Inventory by Mailbox Server: Shows the growth in the number of devices used on each mailbox server.
- Windows Mobile Devices Added or Removed: Lists devices that have been added or removed from user mailboxes.
- **Active Windows Mobile Devices:** Lists devices that have been synchronized within a specified number of days.
- Inactive Windows Mobile Devices: Lists devices that have not been synchronized within a specified number of days.

About Dell

Dell Inc. (NASDAQ: DELL) listens to customers and delivers worldwide innovative technology, business solutions and services they trust and value. For more information. visit www.dell.com.

