







Exchange Monitoring On-Premises

VitalSigns Monitoring Portfolio

 Microsoft Exchange Mailbox DAG Services	 Skype Skype Skype for Business
 Microsoft Office 365 Exchange Online AD Sync	 IBM Domino WebSphere Traveler
 SharePoint On-Premises Cloud based	 Hybrid Environments Microsoft/IBM Cloud/On-Premises

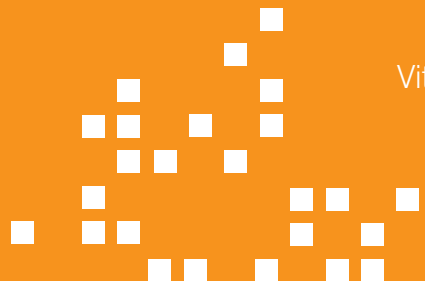
Out-of-the-Box Monitoring with VitalSigns

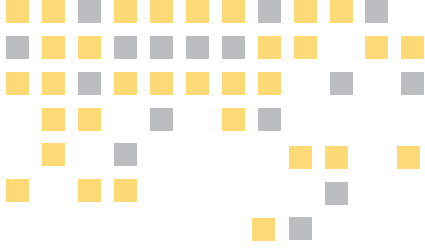
Microsoft Exchange environments are designed to enable organizations to foster collaboration and increase productivity through communication. However, to achieve these mission critical benefits administrators must assure that servers are always available, the system is functioning properly and the user experience is maximized.

VitalSigns for Exchange provides a comprehensive monitoring solution with intuitive graphs and charts as well as an information laden color-coded interface that allows IT managers to quickly analyze and extract the mission critical information desired. Senior Administrators can use the dynamic VitalSigns' prepackaged PowerShell libraries to allow any user to securely execute PowerShell commands on-demand leveraging encrypted credentials and providing an audit trail enabling management to know who did what and when.

VitalSigns Exchange Monitoring Focus

- DAG Monitoring
- End-to-End Monitoring
- Folder Management
- CPU/Memory Usage
- On-demand PowerShell Commands
- Root Cause Analysis
- Monitoring of Queues & Connections
- Total Local Cached Mail File Size





Outlook Mailbox & Folder Management

- Drill down and identify each users' biggest mail folder
- Monitor largest folder and total number of folders for all users
- Identify the sum of all the mailboxes a user has access to within Exchange
- Receive alerts when users are approaching the 50 GB limit

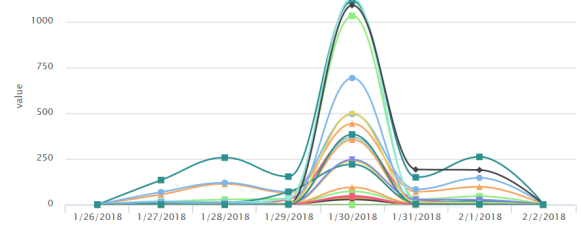
Optimize Exchange Server Health

- Plan for mailbox database capacity with in-depth database usage reports
- Use the DAG Health page to ensure all data is backed up if a failure occurs
- Automatically test mail flow between multiple combinations of servers
- Improve user experience by simulating end user transactions using native mail protocols

VitalSigns PowerShell Library

- Encrypted credentials enable junior administrators to run PowerShell commands on-demand without compromising credentials.
- View an audit trail to know who did what and when
- Run and re-run our scripts or add your own

Exchange Mail Statistics



View delivery, received, fail and send count, delivery success rate, and even received and send size MB. Drill down and focus on what's important with easy click-to-hide filters.

VitalSigns PowerScripts

PowerScripts are PowerShell scripts, which can be run against Microsoft users and servers directly from VitalSigns. The scripts are run using the stored credentials associated with the server. All you need to do is provide values for the required parameters, if any, and press the execute button.

Script Selection

Script:

IncreaseMailboxQuota

Increases the Mailbox Q

- GetAdvancedMailboxStatistics.ps1
- GetMailboxCountPerDatabase.ps1
- GetMailboxRequest.ps1
- GetVersion.ps1
- IncreaseMailboxQuota.ps1
- MailboxInformation.ps1
- MailboxQueues.ps1

Execute

Select a PowerShell from the menu of available commands to instantly run against any user or device. Let VitalSigns do the heavy lifting, like in the above example of increasing mailbox quota size.



Ready for IBM Collaboration



About Us

VitalSigns is the premier monitoring solution from RPR Wyatt, a USA based high-tech IT organization. For over eighteen years RPR Wyatt has created administration tools designed to enhance organizational collaboration, improve user experience, empower administrators, and lower operational IT costs. RPR Wyatt is a Microsoft and IBM Advanced Business Partner.



VitalSigns North America
+1 (602) 263-7779

VitalSigns Asia
+91 (40) 659 131 30

VitalSigns Europe
+33 623 14 67 47

