

# Hyper-V Replication Health

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CHECKCENTRAL



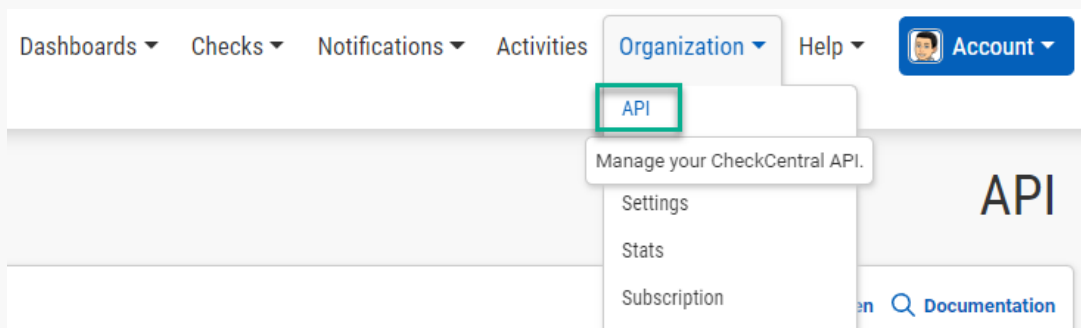
BINARYFORTRESS

# Check Hyper-V Replication Status

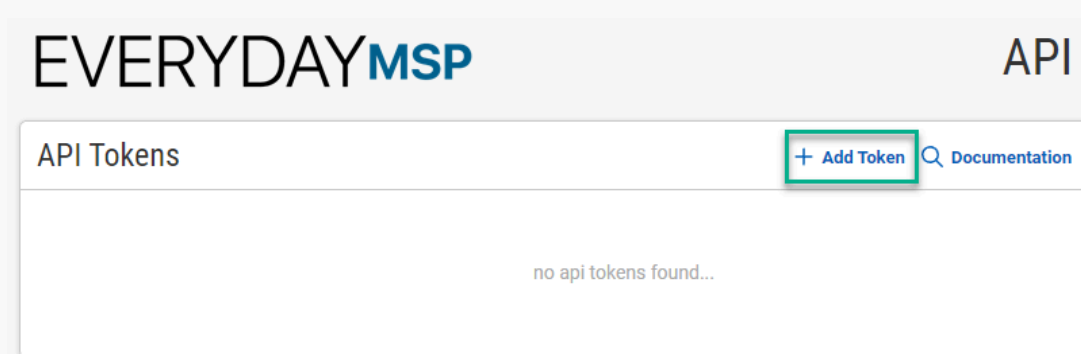
With Hyper-V, you can get the replication status using the Get-VMReplication command. This script gets the replication status from each of the servers you specify, and creates an activity in CheckCentral for each one, allowing you to have a separate check for each Hyper-V host that you want to monitor.

## Setting Up the API Token and the Script Installation

- Download the script: [hyperv\\_replication\\_health.ps1](#)
- In CheckCentral, go to Organization > API.



- Click "Add Token."



- Give the token a name, e.g. `SERVER01 Hyper-V Replication Script`.
- Select "createActivities Only" in the Access Level drop-down and click Save.

## Add API Token ✕

<b>Name</b>	SERVER01 Hyper-V Replication Health
<b>Access Level</b>	CreateActivities Only

The API token will have access to the following endpoints:

**CreateActivities Only**

- createActivities

**Save**

- Copy the token, and paste it in the `$apiToken` variable of the script.

**API Tokens**

API Token	Name	Created
Read Only Access Tokens		
e24410be72de41babd384b050d04052b	SERVER01 Hyper-V Replication Health Script	2022-12-13 16:13

```
13
14 # Set the allowed TLS versions
15 $TLSProtocol = [System.Net.SecurityProtocolType] 'Ssl3 , Tls, Tls11, Tls12, Tls13'
16 [System.Net.ServicePointManager]::SecurityProtocol = $TLSProtocol
17
18 # CheckCentral API key
19 $apiToken = "e24410be72de41babd384b050d04052b"
20
21 # Set your Hyper-V hosts here
```

- Put the hostnames you want the script to run against in the `$hvHosts` variable of the script.

```
new 1 x3 hyperv_replication_health.ps1 x
13
14 # Set the allowed TLS versions
15 $TLSProtocol = [System.Net.SecurityProtocolType] 'Ssl3 , Tls, Tls11, Tls12, Tls13'
16 [System.Net.ServicePointManager]::SecurityProtocol = $TLSProtocol
17
18 # CheckCentral API key
19 $apiToken = "e24410be72de41babd384b050d04052b"
20
21 # Set your Hyper-V hosts here
22 # If running it locally on a single host, you can leave it blank, like this: $hvHosts = @()
23 $hvHosts = @("hvhost01",
24              "hvhost02",
25              "hvhost03")
26
```

- Run the script. You'll now see an unmatched activity in CheckCentral.

For multiple instances, consider using unique API keys. If at a later date one needs to be revoked, it will then only impact a single instance.

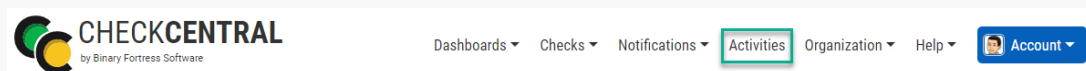
## Scheduling

- Configure this script to run on a machine somewhere as a regularly scheduled task. (Daily in this example)

## Configure the Check

### Create and Identify

- In CheckCentral, go to Activities.



- Select "Unmatched" from the Matched dropdown selector and then click the "Filter" button.

The results will show below.

Filter

[Save CSV](#) [Save PDF](#) [Reset](#)

Group Name

All

X

Check Name

All

X

Activity Status

All

X

Matched

Unmatched

X

Activity Limit

25

Activity Source

☒ Email ☒ User Set ☒ Overdue ☒ CheckCentral API

Date Range

2022-07-15

X

to

2022-12-13

X

Today

Prev Day

Next Day

Last 7 Days

Last 30 Days

This Month

Last Month

This Year

Last Year

All Time

Reprocess

Delete Unmatched

Filter

Activities

<input type="checkbox"/> Date	Title	Matched Check
<input type="checkbox"/> 14s ago	Hyper-V Replication Status: SERVER01	Unmatched <a href="#">[create check]</a> <a href="#">[add ignore rule]</a>

- Click the "Create Check" link next to the relevant activity.

Activities

<input type="checkbox"/> Date	Title	Matched Check
<input type="checkbox"/> 14s ago	Hyper-V Replication Status: SERVER01	Unmatched <a href="#">[create check]</a> <a href="#">[add ignore rule]</a>

- Leave the Name as is.
- Select an existing Check Group or create a new one by clicking "[Add Check Group](#)".
- Select an existing Label or create a new one by typing the name in the text field of the dropdown (optional).
- Add a description (optional).



The Asset ID is used exclusively with certain ticketing systems and is not required for Checks. Asset ID details and ticketing systems are more fully covered by other documents (e.g. [Halo Integration \(asset ID\)](#).)

- Leave the Asset ID blank.

Your Check so far will look something like this:

Identification
Schedule
Matching

Identification

Name	Hyper-V Replication Status: SERVER01	
Assign to Group	Infinite Industries	 Add Check Group
Label	Hyper-V Replication	
Description		
Asset ID		

Navigate to the next step in CheckCentral by clicking the "Next" button or the tab name.

## Schedule

- Leave "Scheduled" selected as we will be running the script regularly.
- Assuming you'll run the script daily, leave the Expected Interval on "1" "Day(s)." If you plan to run the script on another interval, adjust accordingly.

The initial expectation time is set by the first email message that is received and processed by its Check. (For example, if a notification email arrives at noon and its Check is set for every half hour, it will expect another notification email at 12:30.)

- Leave the Set as Overdue setting at "After 30 Minutes." If the script notification email is not received after this amount of time has been exceeded, the Check will be marked as a failure.

Leave Custom Schedule de-selected.

Identification

Schedule

Matching

Schedule

Frequency

☐ Unscheduled

☒ Scheduled

Expected Interval

1

Day(s)

Set as Overdue

After 30 Minutes

☐ Use Irregular Schedule

## Matching

The Matching step is what matches a notification email to its specific Check. It's also where you'll set the notification's CheckCentral destination email. For email-based notifications, this email can be used for quick matching. Because this is an API-created activity, other Matching Rules are needed.

A Matching Rule is created by default with the Subject of the message crafted by the earlier test run of the script. The "Subject" "Is Exactly" dropdowns and the text `Hyper-V Replication Health:` are displayed, appended with the Computer Name of the computer running the script.


- Leave the Matching Rule as is.
- Leave Condense Whitespace and Combine Attachments enabled.

Identification

Schedule

Matching

Matching

☐ Use email address specific to this check:  
Your source application should be configured to send an email to the following email address:  
 **everydaymsp@mycheckcentral.cc**

Additional Criteria [+ Add Matching Rule](#)

☒ Condense Whitespace  
☒ Combine Attachments


Message must match 

All ▼

 of the following conditions:  

Subject ▼

Is Exactly ▼

Hyper-V Replication Status: SERVER01 

The email address will appear different based on your organization name and the name you specified for your check.

## Status

The previous Matching step identifies the incoming message to the Check. The Status step looks for indicators of what type of notification you're receiving (e.g. The job was successfully run, it failed, or there were some issues.)



The activity the script creates will list the replication status for each VM on the host in the body, so you'll configure the check status conditions to confirm that the words "Critical" and "Warning" are not in the body text, and that the word "Normal" is in the body text.

- Leave the Default Status on "Failure."

The "Success Criteria" section is where you'll set the criteria that will mark an activity as successful.

- Click [Add Success Rule](#).
- Set the rule to "Body Text" "Does Not Contain"
- Click [Add Success Rule](#).
- Set the rule to "Body Text" "Does Not Contain"
- Click [Add Success Rule](#).
- Set the rule to "Body Text" "Contains"
- Leave the Condense Whitespace and Combine Attachments checkboxes enabled.

IdentificationScheduleMatchingStatus

Status

Default StatusFailure

Success Criteria

Rules + Add Success Rule

☒ Condense Whitespace

☒ Combine Attachments

Message must match All of the following conditions:

Body Text

Does Not Contain

Critical

Body Text

Does Not Contain

Warning

Body Text

Contains

Normal

Status  
Config  
default  
order

Defau  
If no s  
this s

Condi  
Ignor  
match

Comt  
Treat  
purpo

Rules  
By de  
can b  
meet

## Notifications

Identification
Schedule
Matching
Status
Notifications

## Notifications

### Failure and Warning Notifications

☒ Email
☐ SMS
☐ Push
☐ Pushbullet
☐ Pushover

### Notification Channels

Asana
Bugzilla
Custom Webhook
Discord (webhook)
External Emails
GitHub
GitLab
Google Chat (webhook)
IFTTT (webhook)
Jira Software (webhook)
Mattermost (webhook)
Microsoft Teams (webhook)
Microsoft To Do List
Redmine
Rocket.Chat (webhook)
Slack
Slack (webhook)
Weibo (webhook)
Zenier (webhook)
Zendesk (API)

☒ ☐

### External Ticketing Systems

Atera
Autotask
Bugzilla
ConnectWise Manage
Freshdesk
Freshservice
GitHub
GitLab
HaloPSA
Jira Service Management
Jira Software
Kaseya BMS
Microsoft To Do List
Redmine
SyncroMSP
Zendesk

☒ ☐

### Options

☒ Notify authorized users when this check is restored to success from failure or warning
☒ Send notifications for messages processed outside of the Arrival Time Window

### Notify on Repeated Alerts

Notify on every failure or warning

## Notifications

Configure how failures, warnings, and status change notifications are communicated for this check.

### Failure and Warning Notifications

Users will be sent Failure and Warning notifications based on their personal notification settings.

### Notification Channels (optional)

Configure which organization notifications channels you want to use when updating this check's status. Add notification channels on your [organization's notification settings page](#).

### External Ticketing Systems (optional)

Configure which external ticketing systems you want to use to update based on this check's status. Configure external ticketing systems on your [external ticketing systems page](#).

### Notify authorized users when this check is restored to success from failure or warning

Users will be notified based on this check's status change based on their personal notification settings. In order to receive notifications, users must have the appropriate notification permissions.

### Send notifications for messages processed outside of the Arrival Time Window

Uncheck to have CheckCentral only send notifications during the Arrival Time Window. The window can be configured on the [check's advanced schedule](#). If this option is enabled, notifications will be sent outside of the window.

### Notify on Repeated Alerts

Configure notification behavior for consecutive failures. If set to failure or warning multiple times without being restored to success between, CheckCentral will use this...

### Notification Grace Period

If there is a grace period set, CheckCentral will not send notifications for each failure or warning until the check is restored to success before an activity is triggered.

Notifications are simply how you want to be informed of Check Failures, Warnings, and some other Status changes.

Email, push, chat and other software can be integrated as well as ticketing systems, allowing for automatic ticket creation and management.

Further configuration is required for each to function and is done via the Notifications tab in the main menu. They can be configured before or after Check creation.

For more understanding of Notification setup, see the [CheckCentral Beginner's Guide \(Notifications\)](#).

- Select the desired means of Notification. If in doubt of the selections here, leave the defaults.

# Save

- To confirm the activity now matches the check, click the Test button.

Identification
Schedule
Matching
Status
Notifications
Save

Save

Existing Messages

☒ Process unmatched messages after saving
☐ Process matched messages after saving

Process unmatched messages after saving

Any unmatched messages for your organization will be rematched against your checks, including any updated conditions for this check.

Process matched messages after saving

Recent messages already matched to this check will have their status reprocessed using the updated status conditions. CheckCentral will reprocess up to 100 recent activities bas... +

Switch to Advanced Mode
Cancel
Back
View JSON
Test
Save Check

Under "Recent Messages Now Matched" your previously unmatched activity will be displayed with a green Status indicator (assuming the status was returned with no Errors or Warnings).

Test 'Hyper-V Replication Status: SERVER01'		
Recent Messages Matching Multiple Checks		
no messages...		
Recent Messages Now Matched		
Date	Title	Status
10m ago	Hyper-V Replication Status: SERVER01	<div></div>

- Close the Test window.
- Click the "Save Check" button.

For more detail on Check creation and best practices, see our [Check Creation Guide](#).

For other guides and support contact information, see [CheckCentral Support](#)

# About CheckCentral

CheckCentral Monitoring consolidates and simplifies backup, system, and software email updates into a clean, graphical dashboard, bringing peace of mind to IT administrators of SMBs, Enterprises, and MSPs.

To learn more about CheckCentral, visit: <https://www.checkcentral.cc>

# About Binary Fortress Software

Binary Fortress has spent 18 years in pursuit of one goal: create software to make life easier. Our software ranges from display management and system enhancement utilities to monitoring tools and digital signage. IT administrators, professional gamers, coffee-shop owners, and MSPs all rely on Binary Fortress to make their days better, and their lives easier.

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