Regex Use in Checks



Regex Use in Checks

Check configuration options provide a variety of approaches when matching incoming email messages and setting their status. This guide uses real-world examples to demonstrate check configurations using regex.

For Complex Match use in check configurations, see Complex Match Use in Checks. For more basic check creation tips, see Check Creation Guide and Best Practices.

Regex Examples

Set different statuses using number ranges

View Message			🗸 Set Check Status 🕜 Forward 🏷 Unmatch 💼 Delete 🖹 Older 🚺	lewer 💌
Activity Info				۵
	Subject	ABC-ACCT1 ARQ (232 errors)		
	From	monitoring@everydaymsp.com		
	То	everydaymsp@mycheckcentral.cc		
	Originally To	monitoring@everydaymsp.com		
	Date Check	10/26/2022 12:24 AM ABC-ACCT1 (ARQ)		
	UNCON			
Message Info [Admin]				⊳
Message Content				
Computer: ABC-AC	CT1			A
Destination: Alderaan				
Folder Start Da	te	End Date Scanned Upload	ed	
		0/26/2022 12:24 AM 345.148 GB 141 M		
Log:				
	-	ession for Alderaan/BBEE7529-55C2-48BF-80F3-I	BA79C810D7B on 10/26/2022 12:00:04 AM	
Backup session for C:\ started Found completed backup rec	ord for C:\			
		.ocal\Microsoft\WindowsApps\GameBarElevatedF ficrosoft\WindowsApps\GameBarElevatedFT_Alia		

The subject line format of an ARQ email includes a number with the word "error" or "errors" (when there is more than 1 error), e.g. "(10 errors)." In this example we want to set a success status for errors of 100 or fewer and a warning status for any number of errors above 100.

To match on digits from 0 to 99 without going any higher, we'll need to include the opening parentheses "(" and the space after the number, along with the word "error." This regex looks like: (\(\d\d?\serror) Because the "error" text appears at the far right of our string, both "error" and "errors" will match.



What this won't match is when there are exactly 100 errors. For that, we'll add another rule looking for that exact phrase " (100 errors)." That is not a regex entry, and merely looks for that number letter phrase.

We use the "Any" configuration instead of "All," allowing for either entry to set the successful state.

Here's how it would look in the success criteria area	Success Criteria		
of the check:	Rules + Add Success Rule		
	Condense Whitespace		
	Combine Attachments		
	Message must match Any 🗸 of the following conditions:		
	Subject Matches Regex		
	Subject Contains (100 errors)		

For the warning check, we require a minimum of 3 digits but allow for more. The regex will look like this: \(\d\d\d+\serror

By adding the plus symbol ("+") between the count and the space ("\s"), we open this to match much higher counts. We no longer need to match on single errors with the word "error," but the approach doesn't require any changes. Since 100 errors would match on this rule as well, we need to add an exclusion rule with the "Does Not Contain" option.

Because we need both rules to match, we use the "All" configuration.

Here's what both rules would look like in the warning	Warning Criteria
area of the check:	Rules + Add Warning Rule
	Condense Whitespace
	Combine Attachments
	Message must match All v of the following conditions:
	Subject Matches Regex (\(\d\\d\+\serror (\) (\)
	Subject

Number of files is the same; no new files added to backup location

Source: IDrive

View Message	🗸 Set Check Status 😰 Forward 🖱 Unmatch 📋 Delete 🛱 Older 🛱 Newer 🛞	
Subject	Backup Status Report [abcaccounting@everydaymsp.com] [ACCT1] [Successful Backup]	
From	no-reply@idrive.com	
То	everydaymsp@mycheckcentral.cc	
Originally To	everydaymsp@mycheckcentral.cc	
Date	Nov 4, 2022 12:03 AM	
Check	ABCAccounting - IDrive Backups Online	
file1	•	
Message Content		
Dear IDrive User,		
Ref : UserName – abcaccounting@everydaymsp.com.		
Computer Name : ACCT1		
Backup set : 'MappedDriveBackupSet_Online_ABC'		
Backup scheduled time : 09-22-2022 0:01:00		
Backup Start Time:09-22-2022 0:02:02		
Files considered for backup : 1 files(s)		
Files already present in your account: 1 file(s)		
Backup End Time: 09-22-2022 0:02:10		
Regards,		
IDrive Support.		
Version: 6.7.4.28		

In this example we want a warning when no new files are added to a backup location. This is indicated in IDrive emails when the number of files considered for backup is identical to the number of files already present in the backup.

We're looking for an unspecified number of digits followed by the word "file," which would also include "file(s)." That's shown in regex like this: (\d+ file)

We then want to repeat the search for the same number and "file" combination later in the email. That's done with: +\1

To make sure the correct repeated number/file combinations are being compared, we look for a character that doesn't appear between them, in this case a period, and use it as a breaking point. We do this by allowing anything else between our like number/file pair except a period, shown in regex as: [^.]

Any time our number/file pairs don't match, (the numbers are different), the warning status will be set.



Here's what it looks like in the warning area of our	Warning Criteria
check:	Rules + Add Warning Rule
	Condense Whitespace
	Combine Attachments
	Message must match All 🔹 of the following conditions:
	Body Text Contains (\\d+ file)[^]+\1

Setting current status from a Datto success report which also reports past activity

ource: Datto success report, csv			
🧾 *BackupSuccessReport (2) - Notepad	• = ø – •		
Edit Format View Help lient Name", Product, Application, "Services Fully Protected (24hrs)", "Total Active otected", "Aug 24, 2022", "Aug 25, 2022", "Aug 26, 2022", "Aug 27, 2022", "Aug 28, 202 2022", "Sep 2, 2022" BC Accounting", M365, Exchange, 18, 18, 0, "Sep 1, 2022", "Completed successfully", "C	322","Aug 29, 2022","Aug 30, 2022","Aug 31, 2022","Sep mpleted successfully","Critical failure","Completed sfully","Completed successfully","Completed ',"Completed successfully","Completed sfully","Completed successfully","Completed ed successfully","Critical failure","Completed sfully","Completed successfully","Completed		

For this example, we want to set warning and failure statuses based on the most recent activity in a Datto success report (csv). These reports include previous activity as well as the most recent activity. The csv version of the report records each previous entry status followed by a comma (,). The last entry, which is the most recent activity, is not followed by a comma. Using this lack of comma focuses our search. The regex to exclude (allow all characters but a comma) the comma looks like this: [^,]

Failures are reported with the term "Critical Failure" while our warning status will report on values of "No data" or "Success with exception."

For our failure status, we combine the term and lack of immediately-following comma like this: "Critical failure"[^,]

Because we're looking at the csv attachment, we need to set the initial configuration option to "Attachments" and the second option to "Content Matches Regex."



You can see what it looks like in the failure check	Failure Criteria
area here:	Rules + Add Failure Rule
	Condense Whitespace
	Combine Attachments
	Message must match Any v of the following conditions:
	Attachments V Content Matches V ("Critical failure"[^] 🗑 🗇

For our warning status we'll use the terms "No data" and "exception" (not including the "Success with" portion of the text). These rules will also reference a lack of comma following the matching term, i.e.: "No data"[^,]

These rules also use the "Attachments" and "Content Matches Regex" options with the "Any" option, allowing for either rule to match.

You can see the warning area of the check here:	Warning Criteria		
	Rules + Add Warning Rule		
	Condense Whitespace		
	Combine Attachments		
	Message must match Any v of the following conditions:		
	Attachments Content Matches "No data"[^,] (*) 		
	Attachments 🗸 Content Matches 🗸 "exception"[^,]		

Regex can be tested within CheckCentral by configuring your check and clicking the "Test" button (in the Save section when in wizard mode). This requires existing emails to test against, however. To test outside of CheckCentral, try http://regexstorm.net/tester

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.

Copyright © 2007-2025 Binary Fortress Software, all rights reserved. The Binary Fortress logo is a trademark of Binary Fortress Software. The CheckCentral logo is a trademark of Binary Fortress Software.

Binary Fortress Software 1000 Innovation Drive, Suite 500 Kanata, Ontario, Canada K2K3E7 <u>https://www.binaryfortress.com</u>