

☀☀☀ Day 47 of Our Daily UiPath Q&A Challenge! ☀☀☀

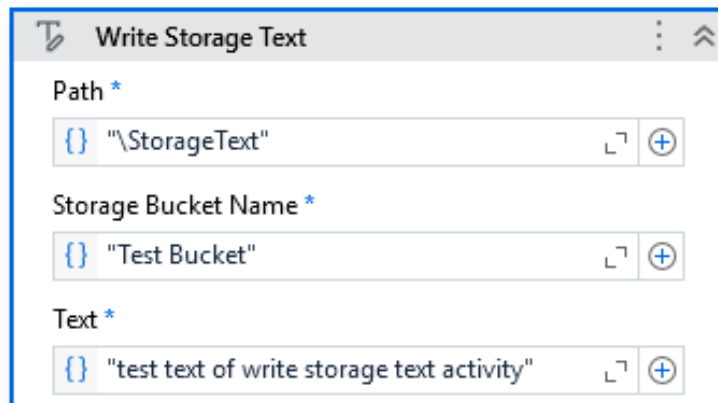
Welcome to Day 47 of our exciting UiPath Q&A Challenge! Each day, we'll be answering one key question to help you master UiPath and revolutionize your automation journey. 🚀

🚫 Question for Today

How to Write and Read storage text from Storage bucket using UiPath Activities?

## Write Storage Text Activity

- 1 Path - add “\” followed by desired file name in Bucket.
- 2 Storage Bucket Name - Add target Storage Bucket Name.
- 3 Text - Add required text in this field.
- 4 Encoding - You can also pass encoding if required.

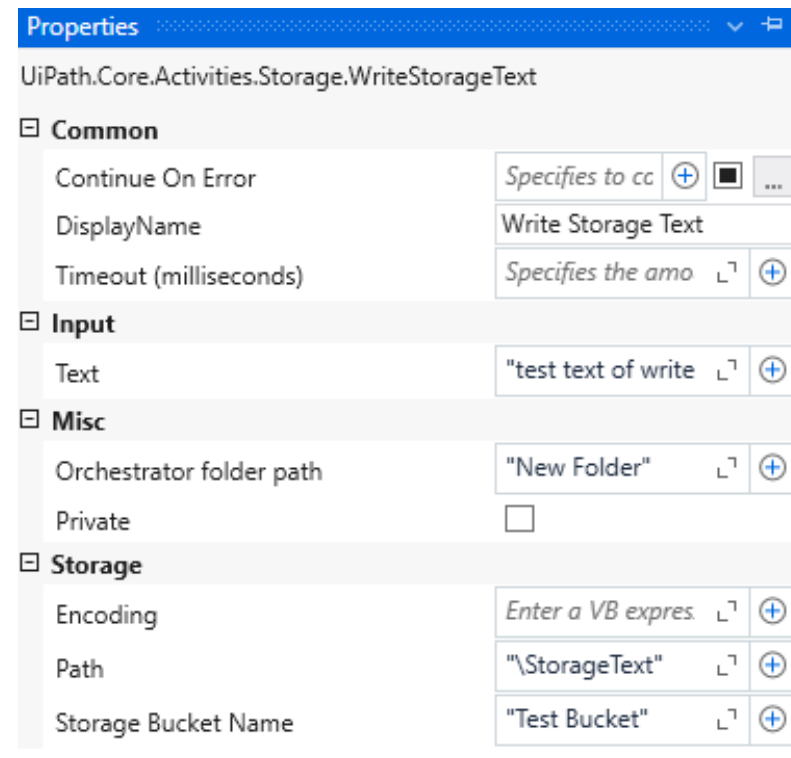


The screenshot shows the 'Write Storage Text' activity configuration window. It has three main sections: 'Path \*', 'Storage Bucket Name \*', and 'Text \*'. Each section has a text input field with a variable icon (two curly braces) on the left and a 'Select' button (a square with a plus sign) on the right. The 'Path' field contains the text '\\StorageText'. The 'Storage Bucket Name' field contains the text 'Test Bucket'. The 'Text' field contains the text 'test text of write storage text activity'.

### Output



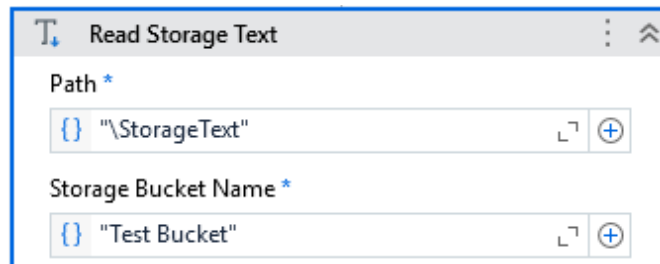
The screenshot shows the output pane with two items, each with an unchecked checkbox and a text label. The first item is labeled 'File full path' and the second item is labeled 'StorageText'.



The screenshot shows the 'Properties' window for the 'UiPath.Core.Activities.Storage.WriteStorageText' activity. It is divided into several sections: 'Common', 'Input', 'Misc', and 'Storage'. The 'Common' section includes 'Continue On Error' (set to 'Specifies to cc'), 'DisplayName' (set to 'Write Storage Text'), and 'Timeout (milliseconds)' (set to 'Specifies the amo'). The 'Input' section includes 'Text' (set to 'test text of write'). The 'Misc' section includes 'Orchestrator folder path' (set to 'New Folder') and 'Private' (unchecked). The 'Storage' section includes 'Encoding' (set to 'Enter a VB expres'), 'Path' (set to '\\StorageText'), and 'Storage Bucket Name' (set to 'Test Bucket').

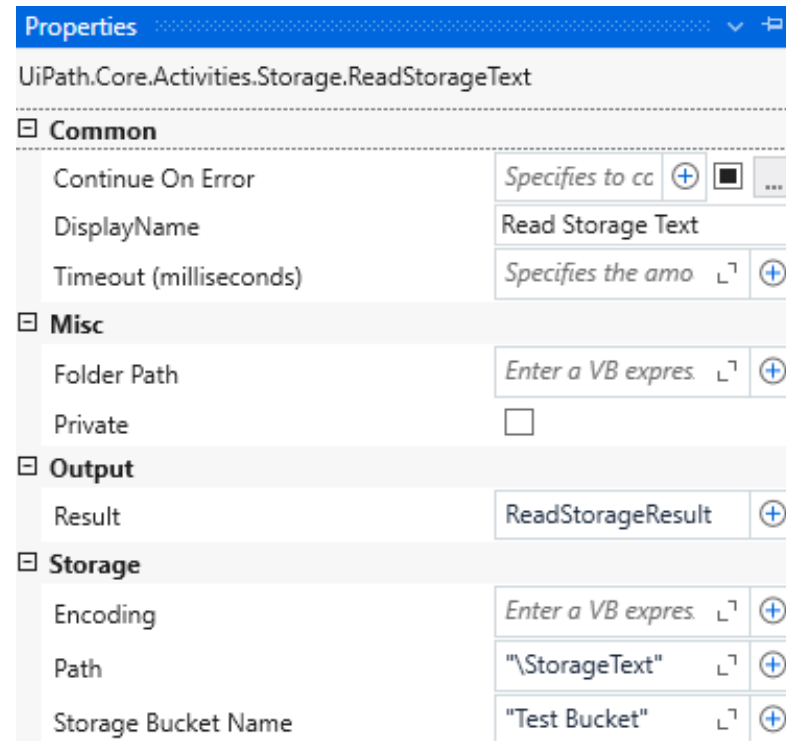
## Read Storage Text Activity

- 1 Path - Pass File Path of Storage Bucket Text File
- 2 Storage Bucket Name - Add target Storage Bucket Name.
- 3 Encoding - add encoding if added at the time of writing the text.
- 4 Result - It will contains text from target text file.



The screenshot shows the configuration window for the 'Read Storage Text' activity. It has two input fields: 'Path \*' with the value '\\StorageText' and 'Storage Bucket Name \*' with the value 'Test Bucket'. Both fields have a dropdown icon and a plus sign button.

> ReadStorageResult  
< "test text of write storage text activity"



The screenshot shows the 'Properties' window for the 'UiPath.Core.Activities.Storage.ReadStorageText' activity. It is divided into several sections: 'Common', 'Misc', 'Output', and 'Storage'. The 'Common' section includes 'Continue On Error' (set to 'Specifies to cc'), 'DisplayName' (set to 'Read Storage Text'), and 'Timeout (milliseconds)' (set to 'Specifies the amo'). The 'Misc' section includes 'Folder Path' (set to 'Enter a VB expres') and 'Private' (unchecked). The 'Output' section includes 'Result' (set to 'ReadStorageResult'). The 'Storage' section includes 'Encoding' (set to 'Enter a VB expres'), 'Path' (set to '\\StorageText'), and 'Storage Bucket Name' (set to 'Test Bucket').

Section	Property	Value
Common	Continue On Error	Specifies to cc
	DisplayName	Read Storage Text
	Timeout (milliseconds)	Specifies the amo
Misc	Folder Path	Enter a VB expres
	Private	<input type="checkbox"/>
Output	Result	ReadStorageResult
Storage	Encoding	Enter a VB expres
	Path	\\StorageText
	Storage Bucket Name	Test Bucket