

SSH Copy

Need help?

Technical contact to tech@argos-lab.com

SSH Copy

Author: Jerry Chae

This plugin performs the SCP command in Open SSH environment.

⚠ IMPORTANT NOTE

The plugin functions in all environments that are compatible to the Open SSH standard regardless of platform such as Linux, Windows, or Mac. If the plugin does not work, check compatibility to the Open SSH standard.

★ Functions

1. **Get** function copies remote file(s) and folder(s) to local storage.
2. **Put** function copies local file(s) and folder(s) to remote storage.

May you search all operations,

- **Actions**
- **Verifications**
- **System Calls**
- **Interactives**

How to set parameters

The screenshot shows the configuration window for the SSH Copy plugin. It includes fields for Plugin, Operation name, Plugin version, Properties (SSH Host, SSH User, Operation, Remote File/Folder, Local File/Folder), Password, Advanced (Port, SSH keyfile, Recursive, Preserve Times), Return value, and Result type. Yellow callout boxes provide instructions for each field.

- Specify SSH Host here.
- Choose either [Get] or [Put].
- Specify file-path for the local system/storage.
- When checked all files/folders inside the folder will be copied.
- Specify SSH User ID here.
- Specify file-path for the remote system/storage.
- Enter password of SSH if needed.
- Specify port number if it is different from default 22.
- SSH keyfile may be needed instead of password.
- When checked original timestamp on files will be preserved.

Text from Image

Return Value

The plugin always returns full file-path of the local file.

All Plugins

- ABBYY Download
- ABBYY Status
- ABBYY Upload
- AD LDAP
- Adv Send Email
- API Requests
- ARGOS API
- Arithmetic Op
- Attach Image
- AWS S3
- AWS Textra Rekog
- Basic Numerical Operations
- Basic String Manipulation
- Bot Collabo
- Box
- Box II
- Chatwork GetMessage
- Chatwork Notification
- Clipboard
- Codat API
- Convert CharSet
- Convert Image
- Convert Image II
- Create Newfile
- CSV2XLSX
- Data Plot I
- Detect CharSet
- Dialog Calendar
- Dialog Error
- Dialog File Selection
- Dialog Forms
- Dialog Info
- Dialog Password
- Dialog Question
- Dialog Text Entry
- Dialog Text Info
- Dialog Warning
- Doc2TXT
- Docker Remote Service
- Drag and Drop
- Dropbox
- Dynamic Python
- Email IMAP ReadMon
- Email Read Mon
- Env Check
- Env Var
- Excel Advanced
- Excel AdvII
- Excel AdvIII
- Excel Copy Paste
- Excel Formula
- Excel Macro
- Excel Newfile
- Excel Simple Read
- Excel Simple Write
- Excel Style
- Excel Update
- Fairy Devices mimi AI

- File Conv
- File Folder Exists
- File Folder Op
- File Status
- Fixed Form Processing
- Floating Form Processing
- Folder Monitor
- Folder Structure
- Google Calendar
- Google Cloud Vision API
- Google Drive
- Google Search API
- Google Sheets
- Google Token
- Google Translate
- Google TTS
- Html Extract
- HTML Table
- IBM Speech to Text
- IBM Visual Recognition
- JSON Select
- JSON to from CSV
- LINE Notify
- MongoDB
- MQTT Publisher
- MS Azure Text Analytics
- MS Word Extract
- NAVER OCR
- Newuser-SFDC
- Oracle SQL
- Outlook
- Outlook Email
- PANDAS I
- pandas II
- pandas III
- PANDAS profiling
- Parsehub
- Password Generate
- Path Manipulation
- PDF2Doc
- PDF2Table
- PDF2TXT
- PDF Miner
- PDF SplitMerge
- PostgreSQL
- PowerShell
- PPTX Template
- Print 2 Image
- Python Selenium
- QR Generate
- QR Read
- Regression
- Rename File
- REST API
- Rossum
- Running GAS
- Scrapy Basic
- Screen Capture
- Screen Recording START
- Screen Recording STOP
- Screen Snipping
- Seaborn Plot
- SharePoint
- Simple SFDC
- Slack
- Sort CSV
- Speed Test
- SQL
- SQLite
- SSH Command
- SSH Copy
- String Manipulation

- String Similarity
- Svc Check
- Sys Info
- Telegram
- Tesseract
- Text Read
- Text Write
- Time Diff
- Time Stamp
- Web Extract
- Windows Op
- Windows Screen Lock
- Word2PDF
- Word2TXT
- Word Editor
- Work Calendar
- XML Extract
- XML Manipulation
- Xtracta Get Doc
- Xtracta Tracking
- Xtracta Upload
- ZipUnzip