



Storage Operations

Monday, May 6, 2024 11:13 AM

1. https://document.intra-mart.jp/library/iap/public/im_logic/im_logic_specification/texts/appendix/task/im_storage/index.html#task-category-app-im-storage

#	Item graphics	Description	Input	Output
1	 Public Storage Acquisition	Task to get Public storage . Any operation can be performed on the acquired Public storage by combining it with the storage operation task.	im_publicStorage <string> *	im_publicStorage <storage>
	 Session Storage Acquisition	This task is used to acquire SessionScope storage. The acquired SessionScope storage can be used for any operation by combining it with the storage operation task.	im_sessionStorage <string> *	im_sessionStorage <storage>
	 Storage Output (character)	Task that writes a character string.	im_writeTextToStorage <object> └ storage <storage> * └ text <string> *	im_writeTextToStorage <any>
	 Storage Output (binary)	This task outputs binary data to storage.	im_writeBinaryToStorage <object> └ binary <binary> * └ storage <storage> *	im_writeBinaryToStorage <any>
	 Storage Information Acquisition	This task acquires storage information. By utilizing this task storage file size, such as, storage information about it is returned.	im_getStorageInfo <storage> *	im_getStorageInfo <object> └ exist <boolean> └ lastModified <long> └ name <string> └ path <string> └ size <long> └ type <string>
	 Storage Append (character)	A task to add a character string to a file.	im_appendTextToStorage <object> └ storage <storage> * └ text <string> *	im_appendTextToStorage <storage>
	 Load Storage File (Character)	This task reads a storage file and returns the result as a string.	im_readTextToStorage <storage>	im_readTextToStorage <string>
	 Load Storage File (Binary)	This task reads a storage file and returns the result as binary data.	im_readBinaryToStorage <storage>	im_readBinaryToStorage <binary>
	 Directory Acquisition	It is a task to get the directory list.	im_getDirectories <storage> *	im_getDirectories <storage[]>
	 File Acquisition	Task to get the list of files under the specified storage .	im_getFiles <storage> *	im_getFiles <storage[]>
	 Directory Creation	This is the task of creating a directory.	im_makeDirectories <storage> *	im_makeDirectories <storage>
	 File and Directory Acquisition	Task to get files and directories.	im_getChildren <storage> *	im_getChildren <storage[]>
	 File and Directory Move	A task to move files and directories.	im_moveTo <object> └ from <storage> * └ to <storage> *	im_moveTo <storage>
	 File and Directory Copy	A task to copy files and directories.	im_copyTo <object> └ from <storage> * └ to <storage> *	im_copyTo <storage>
	 File and Directory Deletion	The task of deleting files and directories.	im_removeStorage <storage> *	im_removeStorage <storage>
	 ZIP Compression	Performs ZIP compression.	im_zip <object> └ target <storage> * └ to <storage> *	im_zip <storage>
	 ZIP Decompression	- It is a task to decompress the zip file. - Notes	im_unzip <object> └ to <storage> * └ zipFile <storage> *	im_unzip <storage[]>

		<p>Notes</p> <p>About multibyte characters If the directory name or file name contains multi-byte characters, the file cannot be expanded normally.</p>		
	 <p>Load Excel Property Information</p>	<p>Task to read Excel property information.</p>	<p>im_readFromExcelPropertiesTask <storage></p>	<p>im_readFromExcelPropertiesTask <object></p> <ul style="list-style-type: none"> └ description <object> <ul style="list-style-type: none"> └ title <string> └ subject <string> └ tags <string> └ categories <string> └ comments <string> └ origin <object> <ul style="list-style-type: none"> └ author <string> └ lastSavedBy <string> └ revisionNumber <string> └ versionNumber <string> └ company <string> └ manager <string> └ contentCreated <date> └ dateLastSaved <date> └ dateLastPrinted <date> └ content <object> <ul style="list-style-type: none"> └ contentStatus <string> └ contentType <string> └ customProperties <map>
	 <p>Write Excel Property Information</p>	<p>– It is a task to write the property information of Excel.</p> <p>– Cause: When writing using this task, all property information is output as a "string" type.</p>	<p>im_writeToExcelPropertiesTask <object></p> <ul style="list-style-type: none"> └ description <object> <ul style="list-style-type: none"> └ title <string> └ subject <string> └ tags <string> └ categories <string> └ comments <string> └ origin <object> <ul style="list-style-type: none"> └ author <string> └ lastSavedBy <string> └ revisionNumber <string> └ versionNumber <string> └ company <string> └ manager <string> └ content <object> <ul style="list-style-type: none"> └ contentStatus <string> └ storage <storage> * └ customProperties <map> 	<p>im_writeToExcelPropertiesTask <any></p>