

file_storage/get_overview.php

Get the current directory structure of file storage including the files and their uuids to reference them for [modify_file.php](#) or attach them via [do_order](#) resp. [d_o_message](#). Furthermore you will get the current usage.

Description

GET

/file_storage/get_overview.php?company=RTI_COMPANYKEY&import=RTI_IMPORTKEY

Parameters

parameter	description	type	hint	mandatory
company	RTI company key	string		yes
import	RTI import key	string		yes

Return

Return value is a JSON. On missing parameters you will receive "ERROR:description".

return example

```
return json

{
    "total_space": ?,
    "used_space": ?,
    "structure": {
        "name": "my storage",
        "subfolders": [
            {
                "name": "access construction area",
                "subfolders": [],
                "files": [
                    {
                        "name": "file1.jpg",
                        "uuid": "cf0b4a7b02d2632554ddd16e62e59d91"
                    },
                    {
                        "name": "file2.gif",
                        "uuid": "2a87e89b1e06392d832a34d9c69f92b9"
                    }
                ]
            },
            ...
        ]
    }
}
```

Return value	Description
total_space	available storage space in byte without considering current usage
used_space	currently used storage space in byte (attention: files from bin which are not deleted permanently will also add to this!)
structure	Directory structure of file storage. A directory is defined by a name and the contained files and sub directories. Files are defined by their name and uuid. Temporarily deleted files are shown in bin and not their original directory. Permanently deleted files will not be shown!