

get_file_list.php

Returns a list of all files, which was uploaded from digital tachograph or send from a display to the web portal.

Description

GET `get_file_list.php?company=COMPANY_RTIKEY&vehicle=VEHICLE_RTIKEY&file_type=digitacho&show=new&start=YYYYMMDDHHMMSS&end=YYYYMMDDHHMMSS`

Parameter

Parameter	Description	Type	Note	Mandatory
company	RTI company key	string		yes
vehicle	RTI vehicle key	string	choose one of these parameters: vehicle, group or import	(yes)
group	RTI group key	string	choose one of these parameters: vehicle, group or import	(yes)
import	RTI import key	string	choose one of these parameters: vehicle, group or import	(yes)
file_type	Type of files, which should be shown "digitacho" - digital tachograph files "picture" - pictures, which was uploaded from display "signature" - signatures, which was uploaded from display	string		yes
show	'all': shows all files 'new': shows all files which was not marked as downloaded yet	string		yes
start	Begin of the requested timespan (date type is changed by using date_type=process)	datestring	Format: YYYYMMDDHHMMSS	no
end	End of the requested timespan (date type is changed by using date_type=process)	datestring	Format: YYYYMMDDHHMMSS	no
date_type	'process'uses the date when the file was processed by YellowFox and not the date when the file was created. This parameter has impact for the meaning of the options 'start' and 'end' and the return value DATETIME in the CSV result.	string		no

Return

The return is a **string**. If an error happens, "**ERROR:Description**" is returned.

CSV format

Metainformation

Seperator	semicolon (;)
Text qualifier	double quotes (")
Line end	0x0D 0x0A (CarriageReturn LineFeed)
Header	line 1

Header

Header Informationen

"DID"; "DATETIME"; "NEW"; "FILENAME", "VEHICLE", "TYPE"; "DRIVERID"; "DRIVERNAME";

Columns

Column	Description	
DID	Hash-identifier of the downloadable file (use for the download over RTI)	
DATETIME	Creation date of the file or processing date if the parameter "date_type" has the value "process"	Format: YYYYMMDDHHMMSS
NEW	1 - file is new, 0 - is already downloaded	
FILENAME	file name, the file has if you download it with the get_file.php function	
VEHICLE	identifier of the vehicle where the file comes from	
TYPE	DRIVER (driver) or VEHICLE (vehicle) for digital tachograph files, SIGNATURE (signature) or PICTURE (picture) for picture files	
DRIVERID	card number of driver (first 13 token will be used)	
DRIVERNAME	name of driver	

Example

return in CSV

digitacho:

```
"DID"; "DATETIME"; "NEW"; "FILENAME"; "VEHICLE"; "TYPE"; "DRIVERID"; "DRIVERNAME"  
"28a2fe18ab7fcb2079dacf75bd1ccb62"; "20120725001100"; "1"; "C_20120725_0011_Slot_1_100000000000.DDD"; "DD-YF  
2012"; "DRIVER"; "1000000000000"; "Testfahrer"  
"1658d0cac3451b7dbaf00f7229e5775a"; "20120725144700"; "0"; "M_20120725_1447__DD-YF_2012__WDB324865L222229.DDD"; "  
DD-YF 2012"; "VEHICLE"; " "; " "
```

picture/signature

```
"DID"; "DATETIME"; "NEW"; "FILENAME"; "VEHICLE"; "TYPE"; "DRIVERID"; "DRIVERNAME"  
"28a2fe18ab7fcb2079dacf75bd1ccb62"; "20120725001100"; "1"; "28a2fe18ab7fcb2079dacf75bd1ccb62.jpg"; "DD-YF 2012"; "  
PICTURE"; "1000000000000"; "Testfahrer"  
"1658d0cac3451b7dbaf00f7229e5775a"; "20120725144700"; "0"; "1658d0cac3451b7dbaf00f7229e5775a.jpg"; "DD-YF 2012"; "  
PICTURE"; " "; " "
```

Example call

call to retrieve the list

```
https://map.yellowfox.de/rti/get_file_list.php?  
company=COMPANY_RTIKEY&vehicle=VEHICLE_RTIKEY&file_type=digitacho&show=new&start=20180101120000&end=201801311200  
00
```

```
https://map.yellowfox.de/rti/get_file_list.php?company=COMPANY_RTIKEY&vehicle={"type": "car_ident", "groupKey": "  
GROUP_RTIKEY", "ident": "VEHICLE_IDENT"}&file_type=digitacho&show=new&start=20180101120000&end=20180131120000
```