



WEBDISPECINK
NEWS

05/2019

CONTENT

News – API functions	3
News – API functions	4
News – Filtering of Additional vehicle parameters overview	5
News – Hours worked in accordance to tachograph - D8	6
Notification – Hours worked in accordance to tachograph - D8	7
Conclusion	8

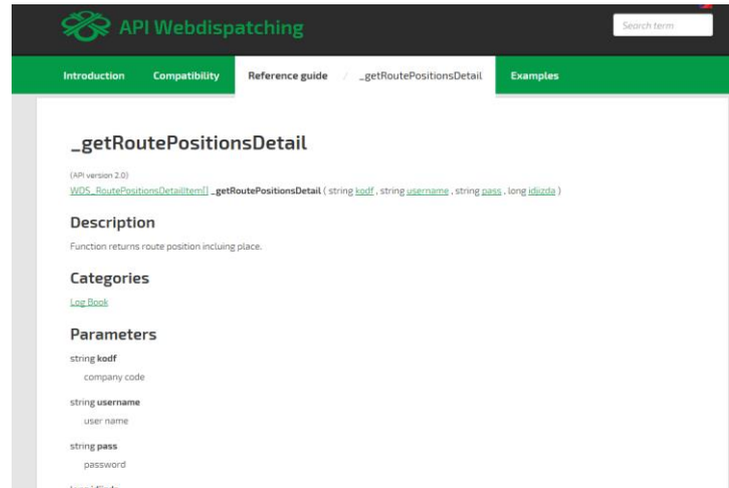


Editorship
Editor's office:
Princip a.s.
Hvězdova 1689/ 2a
140 00 Praha 4 – Nusle

Editor's email:
webdispecink@webdispecink.cz

NEWS – API functions

Api function `_getRoutePositionsDetail`, which returns the specific points of the logbook, newly returns the value of KM also.



The screenshot shows the documentation for the `_getRoutePositionsDetail` API function. The page has a dark header with the logo and name "API Webdispatching" and a search bar. A green navigation bar contains links for "Introduction", "Compatibility", "Reference guide", and "Examples". The main content area is titled `_getRoutePositionsDetail` and includes the following information:

- API version 2.0
- Signature: `WDS_RoutePositionsDetailItem[] _getRoutePositionsDetail (string kodf , string username , string pass , long iduzda)`
- Description**: Function returns route position including place.
- Categories**: [Log Book](#)
- Parameters**:
 - `string kodf`: company code
 - `string username`: user name
 - `string pass`: password

NEWS – API functions

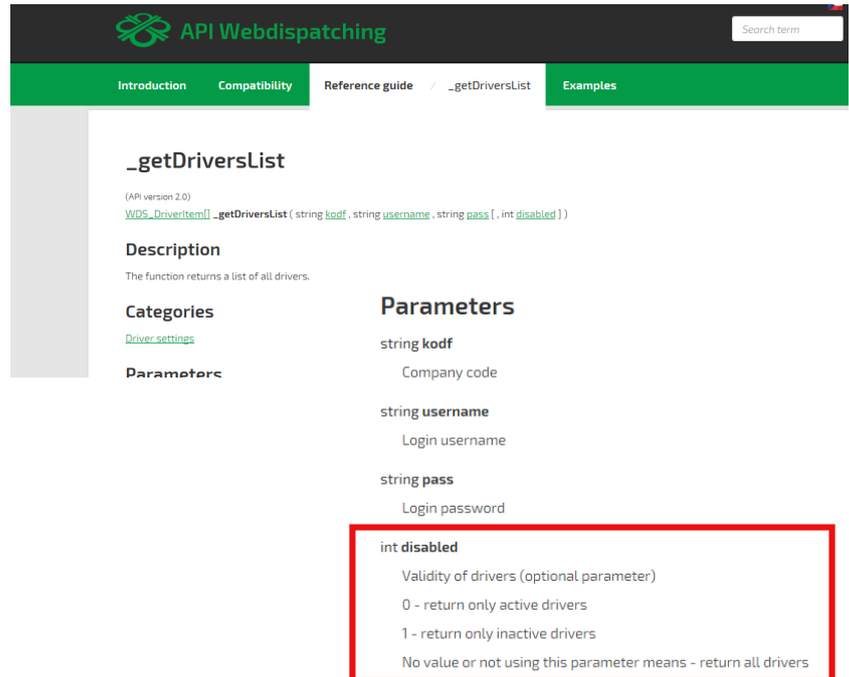
API function `_getDriversList` a `_getDriversList2`.

The „disabled“ parameter was added to this specified function.

If you enter parameter `disabled 0` - the function returns only the active drivers.

If you enter parameter `disabled 1` - the function returns only the inactive drivers.

In case enter no value or not using any parameter means – return all drivers, regardless of their status.



The screenshot shows the documentation for the `_getDriversList` function. The page has a dark header with the logo and a search bar. A green navigation bar contains links for Introduction, Compatibility, Reference guide, and Examples. The main content area is white with a grey sidebar on the left. The function signature is `WDS_DriverItem[] _getDriversList (string kodf , string username , string pass [, int disabled])`. The description states it returns a list of all drivers. The parameters section lists `string kodf` (Company code), `string username` (Login username), `string pass` (Login password), and `int disabled` (Validity of drivers, optional parameter). The `int disabled` section is highlighted with a red border and lists: 0 - return only active drivers, 1 - return only inactive drivers, and No value or not using this parameter means - return all drivers.

API Webdispatching

Search term

Introduction Compatibility Reference guide / `_getDriversList` Examples

`_getDriversList`

(API version 2.0)

```
WDS_DriverItem[] _getDriversList ( string kodf , string username , string pass [ , int disabled ] )
```

Description

The function returns a list of all drivers.

Categories

[Driver settings](#)

Parameters

string kodf
Company code

string username
Login username

string pass
Login password

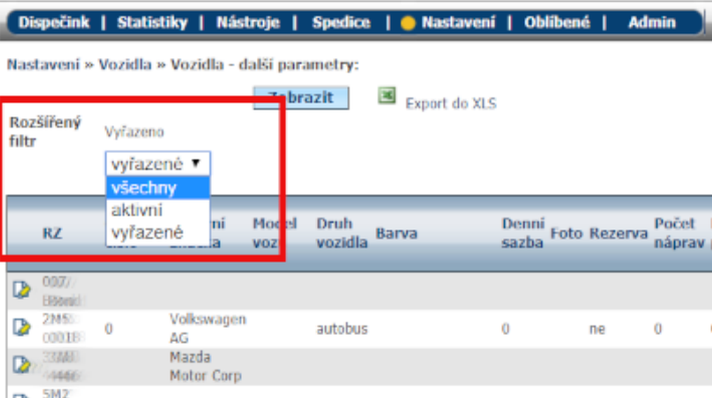
int disabled
Validity of drivers (optional parameter)

- 0 - return only active drivers
- 1 - return only inactive drivers
- No value or not using this parameter means - return all drivers

NEWS – Filtering of Additional vehicle parameters overview

In Settings Tab – Vehicles – Vehicle – additional parameters you can now view inactive vehicles data.

We have added an overview filtering and you can choose whether you want to see a summary of the additional parameters for active, inactive or both kinds of vehicles.



Nastavení » Vozidla » Vozidla - další parametry:

[Zobrazit](#) [Export do XLS](#)

Rozšířený filtr Vyřazené

- vyřazené ▼
- všechny**
- aktivní
- vyřazené

RZ	Model vozidla	Druh vozidla	Barva	Denní sazba	Foto	Rezerva	Počet náprav
0007 / E80001							
2M5 / 0001B	Volkswagen AG	autobus		0	ne	0	
332A1 / 4446	Mazda						
5M2	Motor Corp						

NEWS – Hours worked in accordance to tachograph D-8

There are further improvements in new statistics – Summaries of drivers hours worked according to the tachograph D-8.

Newly, 4 icons can be seen, it offers you a quick review of a driver's rides in a given month.

These icons are:

- Total number of the days per month.
- Number of driven days in a given month and total percentage use.
- Number of countries in a given month.
- Number of vehicles used in a given month.

Testovací režim! Statistika běží v testovacím režimu, proto nemusí být všechny údaje správné. Budeme rádi za jakékoliv Vaše připomínky.

duben 2019 | Nimmessjálhal | Vyberte zemi

Seznam vozidel, která řídil v tomto období řidič. [Zobrazit vozidla](#)

30 17 (57%) 2 2

Den	Vzdálenost	Výkon	Odpracováno	Přesčasy	Řízení	Práce	Pohotovost	Odpočinek
+ 1. po	4,06	00:05	00:05	00:00	00:05	00:00	00:00	06:53
+ 2. út	264,89	11:30	10:41	00:00	04:51	05:50	00:00	07:28
+ 3. st	2,72	00:11	00:11	00:00	00:08	00:03	00:00	06:47
+ 4. čt	242,33	09:45	09:00	00:00	04:01	04:59	00:00	07:26

NOTIFICATION – Hours worked in accordance to tachograph D-8 /Beta/

We have released new statistics for Hours worked in accordance to tachograph D-8, as you could read in our April's Webdispecink News magazine.

Please note, this statistic is in BETA version for the present. It is used for public testing, therefore all data may not be correct.

We will welcome and appreciate all your comments and suggestions.

webdispecink@webdispecink.cz

Odpracované hodiny podle tachografu - D8

Statistika běží v testovacím režimu, proto nemusí být všechny údaje správné. Budeme rádi za jakékoliv Vaše připomínky.

duben 2019

Seznam vozidel, která řídil v tomto období řidič

30 17 (57%) 2 2

Den	Vzdálenost	Výkon	Odpracováno	Přesčas	Řízení	Práce	Pohotovost	Odpočinek
1. po	4,06	00:05	00:05	00:00	00:05	00:00	00:00	06:53
2. út	264,89	11:30	10:41	00:00	04:51	05:50	00:00	07:28
3. st	2,72	00:11	00:11	00:00	00:08	00:03	00:00	06:47
4. čt	242,33	09:45	09:00	00:00	04:01	04:59	00:00	07:26

CONCLUSION

We believe that you have found useful information in this magazine, to make it easier for you to work with Webdispecink application

Thank you for being with us.

CONTACTS

System provider:

PRINCIP a.s.
Hvězdova 1689/ 2a
140 00 Praha 4 - Nusle
IČ 41690311 DIČ CZ41690311
tel. +420 236 089 900
e-mail centrum@princip.cz
www.princip.cz

Office hours:

Po - Čt 07:30 – 16:30
Pá 07:30 – 14:00

HelpDesk:

tel. +420 236 089 900
e-mail webdispecink@webdispecink.cz

IT Technical support:

PRINCIP a.s. – provozovna Olomouc
Ladova 389/10
779 00 Olomouc
IČ 26829819 DIČ CZ26829819
tel. +420 236 089 900
e-mail webdispecink@webdispecink.cz
www.webdispecink.cz

