



WEBDISPECINK
NEWS

04/2020

CONTENT

Adjustment API function _sendusermesstogarmin2	3
New API function _updateBookCrew	4
Mass change of driver in the log book	5
Support of files from „SMART“ tachograph	6
Turn off/ disable TLS 1.0 and 1.1 on the website	7
Turn off/ disable TLS 1.0 and 1.1 on the API	
Webdispecink	8
Manual WD FLEET	9
All training will be online	10
Conclusion	11



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

Editor's email:
webdispecink.tlm@eurowag.com

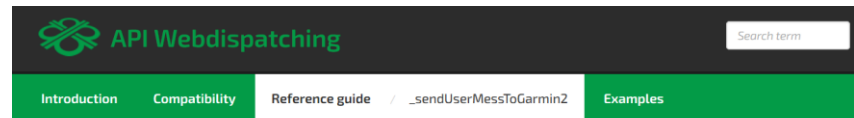
NEWS – Adjustment API function `_sendusermesstogarmin2`

We made an adjustment in API function

`_sendusermesstogarmin2`, because of it you can send messages to WD FLEET including diacritics.

API function can be found below.

<https://developers.webdispecink.cz/reference-guide/function/sendusermesstogarmin2>



The screenshot shows the top part of the API Webdispatching website. It features a dark header with the logo and name 'API Webdispatching' on the left, and a search bar on the right. Below the header is a green navigation bar with the following items: 'Introduction', 'Compatibility', 'Reference guide / `_sendUserMessToGarmin2`', and 'Examples'.

`_sendUserMessToGarmin2`

(API version 2.0)

`int _sendUserMessToGarmin2 (string kodf , string username , string pass , int foridcar , float ew , float ej , string text)`

Description

Function send text message to Garmin device.

Categories

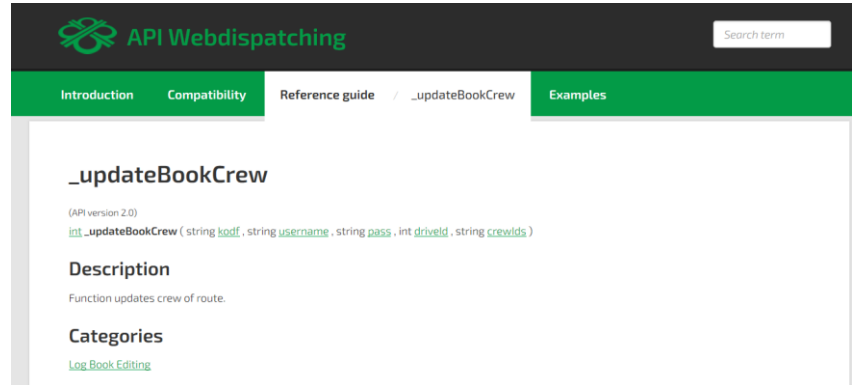
[Communication](#)

NEWS – New API function `_updateBookCrew`

Using a new API function `_updateBookCrew` is possible to edit vehicle crew in a specific ride.

API function can be found in the link below.

https://developers.webdispecin.cz/reference-guide/function/_updatebookcrew



The screenshot shows the documentation page for the `_updateBookCrew` function. The page has a dark header with the logo and title "API Webdispatching" and a search bar. Below the header is a green navigation bar with tabs for "Introduction", "Compatibility", "Reference guide", and "Examples". The "Reference guide" tab is active, and the page title is `_updateBookCrew`. The content includes the API version (2.0), the function signature `int _updateBookCrew (string kodf , string username , string pass , int driveld , string crewlds)`, a description stating "Function updates crew of route.", and a category link "Log Book Editing".

NEWS – Mass change of driver in the log book

New adjustment allows in mass change of driver in the log book choose only number of chip, if chip is in specific ride and than you can edit name of new driver.

Tools/User tools/Collective change of drivers

Tools » User tools » Batch of changes to drivers log book :

The screenshot shows a software interface for mass changing drivers in a log book. At the top, there are date range selectors: a left arrow, a date '1.4.2020 00:00' with a calendar icon, a date '30.4.2020 23:59' with a calendar icon, a right arrow, and a 'Show' button with a print icon. Below this, there are dropdown menus for 'Vehicle' (showing '5AB 021118') and 'Driver' (showing 'CZ0000000004TBI002'). A 'New driver' dropdown is highlighted with a red box, showing 'Driver not set' and a 'Change' button. Below these are two tables. The first table has columns 'Vehicle', 'day', 'from', 'to', and 'location from'. The second table is a list of driver names and IDs, with 'CZ0000000004TBI002' highlighted in a red box.

Vehicle	day	from	to	location from
5AB 021118	02.04.	10:24	10:48	CZ, 15900 Praha, K sádká
5AB 021118	02.04.	12:29	12:34	CZ, 15900 Praha, K sádká
5AB 021118	02.04.	12:36	12:36	CZ, 15900 Praha, K sádká
5AB 021118	02.04.	14:32	14:36	CZ, 15900 Praha, K sádká
5AB 021118	02.04.	20:42	22:11	CZ, 15900 Praha, K sádká
5AB 021118	02.04.	22:20	00:00	CZ, 40339 Chlumeč u Cha
5AB 021118	03.04.	00:00	01:14	DE, 01983 Großräsch
5AB 021118	03.04.	02:00	05:42	DE, 15713 Königs Wuster
5AB 021118	03.04.	05:43	05:44	PL Białogard, 163
5AB 021118	03.04.	05:45	05:55	PL Białogard, 163
5AB 021118	04.04.	07:29	08:23	PL, 78-200 Białogard, Kold
5AB 021118	04.04.	11:15	11:23	PL, 78-200 Białogard, Kold
5AB 021118	04.04.	11:33	16:15	PL, 78-200 Białogard, Kold
5AB 021118	04.04.	16:52	19:12	DE, 15910 Schönwald, An
5AB 021118	04.04.	19:21	19:22	CZ, 40339 Chlumeč u Cha

NEWS– Support of files from „SMART“ tachograph

Now we support in Webdispečink files from SMART tachograph.

In tools "Tachograph archival" shows all information. You can also show detail of archival.

Data of last tachograph archival you can view in tools „Checking the archiving of tachograph data“.

Tools » Dispatcher tools » Tachograph archival

Vehicle: 14-2020 00-00 | 30-4-2020 23:59 | Show | New record

Group: root (6) | Division: ...

Vehicle	Driver	Date from	Date to	Data	File	size	inserted							
				O	A	E	S	T	D1	D2	OK			
520	Josef	30.03.2020	06.04.2020	✓✓✓✓	✗✗✗✗	✗✗	✓✓	✓✓	✓✓	✓✓	✓✓	1196_0638_S1	11 kB	06.04.2020 09:30:40
520	Josef	06.04.2020	14.04.2020	✓✓✓✓	✗✗✗✗	✗✗	✓✓	✓✓	✓✓	✓✓	✓✓	1114_0547_S1	10 kB	14.04.2020 07:47:21
520	Josef	14.04.2020	16.04.2020	✓✓✓✓	✗✗✗✗	✗✗	✓✓	✓✓	✓✓	✓✓	✓✓	1116_0854_S1	9 kB	16.04.2020 10:57:23
520	Josef	16.04.2020	21.04.2020	✓✓✓✓	✗✗✗✗	✗✗	✓✓	✓✓	✓✓	✓✓	✓✓	1121_0548_S1	9 kB	21.04.2020 07:51:08
520	Josef	21.04.2020	28.04.2020	✓✓✓✓	✗✗✗✗	✗✗	✓✓	✓✓	✓✓	✓✓	✓✓	1128_0955_S1	11 kB	28.04.2020 07:58:23

Download the specified files

BC11 (2019-01-25 - 2020-02-03)

M_20200203_0857_BC11_YVZRY0A4

Type: Tachograph OK

ID	name
0x7601	Overview
0x7602	Activities 2020-01-24
0x7603	Activities 2020-01-25
0x7604	Activities 2020-01-26
0x7605	Activities 2020-01-27
0x7606	Activities 2020-01-28
0x7607	Activities 2020-01-29
0x7608	Activities 2020-01-30
0x7609	Activities 2020-01-31
0x760A	Activities 2020-02-01
0x760B	Activities 2020-02-02
0x760C	Activities 2020-02-03
0x760D	Events and Faults
0x760E	Technical Data

0x7601 - Overview

- VehicleIdentificationNumber: YVZRY0A4
- VehicleRegistrationIdentification: BC11 (Czech Republic)
- CurrentDate/Time: 2020-02-03 08:57:23
- VuDownloadablePeriod:
 - minDownloadableTime: 2019-01-25 00:00:00
 - maxDownloadableTime: 2020-02-03 06:25:00
- CardsStatus: Driver: Driver Card, Co-Driver: -
- VuDownloadableData:
 - downloadingTime: 2020-01-26 11:40:50
 - fullCardNumber: 0000000000000000 (Czech Republic, Company Card)
 - companyOrWorkshopName: BOSCH (Germany, Company Card)
- VuCompanyLocksData:
 - noOfLocks: 2
 - vuCompanyLocksRecords (2): (list)
 - lockInTime: 2014-11-17 05:49:46
 - lockOutTime: 2018-11-16 12:47:58
 - companyName: BOSCH (Germany, Company Card)
 - companyAddress: 23374 (Germany, Company Card)
 - companyCardNumber: DU00001 (Germany, Company Card)
 - lockInTime: 2018-11-16 12:47:58
 - lockOutTime: -
 - companyName: BOSCH (Germany, Company Card)



NOTICE – Turn off/ disable TLS 1.0 and 1.1 on the website

Dear Webdispecink users,


please note that from 1.6.2020 website www.webdispecink.cz will not support encryption through TLS 1.0 and 1.1 cryptographic protocols. These methods of secure communication are used in old versions of operating systems and may appear in non-updated Internet browsers.

If your browser is outdated then website www.webdispecink.cz will not be available from 1.6. 2020. Please, keep your browser up to date.

Devices with latest versions of operating systems and Internet browsers work with latest security protocols.

If you have any questions regarding this matter please do not hesitate to contact us, e-mail Webdispecink.tlm@eurowag.com or call +420 233 555 111. Thank you for your understanding.

Webdispecink team



NOTICE – Turn off/ disable TLS 1.0 and 1.1 on the API Webdispecink

Dear customers,
Dear partners,

on the 31.10.2020 on the API Webdispecink will not support encryption through TLS 1.0 and 1.1 cryptographic protocols.

These methods of secure communication are used in old versions of operating systems and in the future means security risk.

Secure communication TLS 1.2 is still supported and we recommend switching to it.

Please, **inform your suppliers** of internal and external applications about this change, who will connect to the API of the Webdispatching system for you. Links to systems that do not comply with this change will be inoperative by the specified date.

If you have any questions regarding this matter please do not hesitate to contact us, e-mail webdispecink.tlm@eurowag.com or call +420 233 555 111.
Thank you for your understanding.

Webdispecink team

NEWS – Manual WD FLEET

Dear WD Fleet 3D users –
solutions for transport plan-
ning and management,

We published a **new manual** for
you which can be helpful if you
need help with something.

Manual can be found in the
website www.webdispecink.cz
in the section support or [here](#).



NOTICE – All training will be online

Dear customers,

to protect our health and minimize spread vir Covid-19 **all training will be online.**

Before training every registered person get e-mail with details.

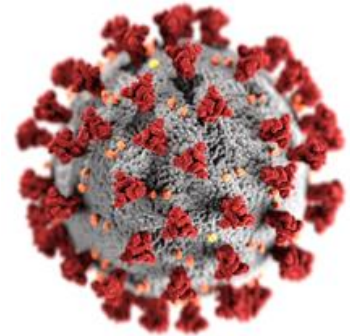
We are moving personal meetings to alternative date or by phone or we can use online tools.

Our company still working, but from home, so although we can cover everything, it will take a bit longer as our access to our sources are limited.

Technical support is still available on the phone number +420 233 555 111.

Thank you for your understanding and good health to all!

Webdispečink team



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

Office hours:

Monday - thursday 07:30 – 16:30
Friday 07:30 – 14:00

IT Technical support:

PRINCIP a.s. – branch Olomouc
Ladova 389/10
779 00 Olomouc
tel. +420 233 555 111
e-mail
webdispecink.tlm@eurowag.com
www.webdispecink.cz

