

Datafields in logfile

Description



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1. Introduction

This document describes the specification of the datafields in the logfile delivery of eCall.

Structure of the document:

- Description of the OUT-Logfile
- Specification of the datafields (OUT)
- Description of the IN-Logfile
- Specification of the datafields (OUT)

2. Description of the OUT-Logfile

You will receive the logfile as a compressed text file in ZIP format. If no messages have been sent, it will be noted in the logfile accordingly.

Example of a text file:

```
8005961;30.07.09 16:01:46;Testmessage;8;test@f24.com;079402xxxx;;1;John Doe;
```

```
8026104;31.07.09 10:44:33;Testmessage;8;test@f24.com;079402xxxx;;1;John Doe;
```

3. Specification of the datafields (OUT)

The datafields are separated by a semicolon.

Datafield 1: Message reference

Reference number from the eCall system.

Datafield 2: Transmission start date

Point in time of transmission.

Datafield 3: Message (optional)

Receiver notification.

Note: On request this datafield can be suppressed in the logfile.

Datafield 4: Result code

Codes for the message send status:

0	=>	Sending (SMS message)
1	=>	Sending OK (SMS message; successfully fed into network)
2	=>	Error, request was not forwarded (SMS message)
8	=>	Request successfully sent (SMS message)
9	=>	Request awaiting extradition (SMS message)
10	=>	Request could not be extradited (SMS message)
33	=>	Request successfully sent without confirmation (voice message)
35	=>	Error, request was not forwarded (voice message)
36	=>	Request successfully sent with confirmation (voice message)
41	=>	Request successfully sent (fax message)
42	=>	Request could not be extradited (fax message)
43	=>	Waiting for retry (fax message)
70	=>	Sending (Trustcase message)
71	=>	Sending OK (Trustcase message; successfully fed into network)
72	=>	Request could not be extradited (Trustcase message)
73	=>	Request successfully sent and read (Trustcase message)
75	=>	Timeout while sending (Trustcase message)
76	=>	Receiver is not registered for Trustcase (App not installed)

Datafield 5: Sender

Determines the originator of a message, which was posted via e-mail.

Datafield 6: Receiver

Determines the message receiver.

Datafield 7: External ID

Shows the external ID of the originator if available.

Datafield 8: Points

Shows the used points for this request.

Datafield 9: Receiver name

Shows the name of the receiver, if known to eCall (address book, group).

4. Description of the IN-Logfile

You will receive the logfile as a compressed text file in ZIP format. If no messages have been sent, it will be noted in the logfile accordingly.

Example of a text file:

```
8005965;17.12.08 14:23:33;Testmessage;Test;2;079402xxxx;079402xxxx;test@f24.com; John Doe;;0;
8005966;17.12.08 14:23:33;Testmessage;Test;2;079402xxxx;079402xxxx;test@f24.com; John Doe;;0;
```

You will receive the logfile as a compressed text file in ZIP format. If no messages have been sent, it will be noted in the logfile accordingly.

Example of a text file:

```
8005965;17.12.08 14:23:33;Testmessage;Test;2;079402xxxx;079402xxxx;test@f24.com; John Doe;;0;
8005966;17.12.08 14:23:33;Testmessage;Test;2;079402xxxx;079402xxxx;test@f24.com; John Doe;;0;
```

The datafields are separated by a semicolon.

Datafield 1: Message reference

Reference number from the eCall system.

Datafield 2: Receipt start date

Point in time of receipt.

Datafield 3: Sent message (optional)

Receiver notification.

Note: On request this datafield can be suppressed in the logfile.

Datafield 4: Received message (optional)

Receiver answer.

Note: On request this datafield can be suppressed in the logfile.

Datafield 5: Result code

Codes for the message receive status:

- | | | |
|---|----|---------------------------------|
| 1 | => | Waiting for reply |
| 2 | => | Reply received |
| 3 | => | Waiting time expired |
| 4 | => | SMS reply to eCall not possible |
| 5 | => | SMS received |
| 6 | => | Fax received |
| 7 | => | Fax error on receipt |

Datafield 6: Send address

Receiver address.

Datafield 7: eCall address

Address used by eCall.

Datafield 8: Reply address

Address to which the reply is sent.

Datafield 9: Reply information

Information, which will be handed over with the reply.

Datafield 10: External ID

Shows the external ID of the originator if available.

Datafield 11: Points

Shows the used points for this request.