

## Description of logged data from Journey Planner searches

Log data are stored in plain text data format. File encoding is UTF-8.

New log file is created on daily schedule. Data files are named after log date according to "yyyy-mm-dd" date format ex. "2014-05-09.log"

Each daily log file contains following, semicolon separated values:

1. Date and time when user requested search for journey.  
Date type: Datetime, format yyyy-mm-dd hh:mm
  
2. Departure point data in pipe separated format containing
  - a) Name of departure point  
Data type: String
  
  - b) Skånetrafikens unique ID of departure point  
Data type: Numeric
  
  - c) Type of departure point.  
Data type: Numeric.  
Possible values are:
    - 0 - departure point is Stop Area
    - 1 - departure point is address
    - 2 - departure point is Point of Interest
  
3. Destination point data in pipe separated format containing
  - a) Name of destination point  
Data type: String
  
  - b) Skånetrafikens unique ID of destination point  
Data type: Numeric
  
  - c) Type of destination point.  
Data type: Numeric.  
Possible values are:
    - 0 - destination point is Stop Area
    - 1 - destination point is address
    - 2 - destination point is Point of Interest
  
4. Departure date and time for journey that customer requested. Data are logged exactly as they comes in request from startpage on Skånetrafikens homepage. It should be observed that, in exceptional case when user disabled JavaScript, the homepage can not correct user input to correct datetime format.  
Date type: Datetime, format yyyy-mm-dd hh:mm