1. CSV file introduction：
2. my\_frame.csv

contain custom screenshot name and frame, like swim’s price.

format: screenshot name, x, y, width, height

e.g.:

swim\_price,800,200,100,20

1. scenario\_active.csv

contain the scenario active statement, config which scenario will be test.

format: scenario, active

e.g.:

T10,1

T11,1

T12,0

1. xy\_coords.csv

contain zone’s x and y. same as before.

format: zone, x\_coord, y\_coord

e.g.:

A11,25,154

A12,58,154

1. T10\_scenario.csv

contain scenario, area, percentage config. alse can create T11\_ scenario.csv

format: scenario, start\_time, end\_time, area, percent

e.g.:

T10\_scenario.csv

-------------------------

T10,06:30,12:30,area\_1,0

T11\_ scenario.csv

-------------------------

T11,06:30,09:30,area\_1,1

T11,09:30,12:30,area\_1,2

T11,09:30,12:30,area\_2,3

1. T10\_area\_zone.csv

contain area’s zone active config. alse can create T11\_ area\_zone.csv

format: scenario, start\_time, area, zone, active

e.g.:

T10\_area\_zone.csv

-------------------------

T10,06:30,area\_1,A11,1

T10,06:30,area\_1,A12,1

T10,06:30,area\_1,A13,1

T10,06:30,area\_1,A14,1

T11\_area\_zone.csv

-------------------------

T11,06:30,area\_1,A11,1

T11,06:30,area\_1,A12,1

T11,06:30,area\_1,A13,1

T11,06:30,area\_1,A14,1

T11,06:30,area\_1,A15,1

T11,06:30,area\_1,A16,1

T11,09:30,area\_1,A11,1

T11,09:30,area\_1,A12,1

T11,09:30,area\_1,A13,1

T11,09:30,area\_1,A14,1

T11,09:30,area\_2,A21,1

T11,09:30,area\_2,A22,1

T11,09:30,area\_2,A23,1

1. How to export trend log to CSV

1, “Database Structure”

2, Right click ”trend\_sign” -> “Export as CSV file” -> “OK”

3, Select a path to save

4, “OK”