Input Työajanseuranta_CSV

Nodes	Connections	
File: example_csv.csv Type: string		
Rows Type: [0∞]	direct	<u>arrav/object</u> Type: object [0∞]
Rows/id Type: string [01]	direct	array/object/person_id Type: string
Rows/date Type: string [01]	direct	array/object/date Type: string
Rows/arrival Type: string [01]	direct	array/object/arrival_ts Type: string
Rows/departure Type: string [01]	direct	array/object/departure_ts Type: string
Rows/extra_info Type: string [01]	direct	array/object/extra_info Type: string
	core.value-map => input result =>	array/object/code Type: string
Rows/firstname Type: string [01]		•
Rows/lastname Type: string [01]		
Rows/address Type: string [01]		
Rows/city Type: string [01]		
Rows/zipCode Type: string [01]		
Rows/mobilePhone Type: string [01]		

Output worktimeJson (worktimeJson.schema.json)

Connections		Nodes
		File: worktimeJson.json Type: string
		array Type: array
Rows Type: [0∞]	direct	array/object Type: object [0∞]
Rows/id Type: string [01]	direct	array/object/person_id Type: string
Rows/date Type: string [01]	direct	array/object/date Type: string
Rows/arrival Type: string [01]	direct	array/object/arrival_ts Type: string
Rows/departure Type: string [01]	direct	array/object/departure_ts Type: string
Rows/extra_info Type: string [01]	direct	array/object/extra_info Type: string

Rows/extra info	core.value-map => input result =>	array/object/code
Type: string [01]		Type: string

Remaining components

core.value-map (Työajanseuranta_CSV->worktimeJson)		
input (Työajanseuranta CSV.extra info)	result (worktimeJson.code)	
From	То	
0	OK	
otherwise	NOT OK	

 $Mapping\ documentation\ generated\ by\ \underline{\underline{Mapforce}}\ Graphical\ data\ mapping\ to\ ol\ \underline{\underline{http://www.altova.com/mapforce}}$