Interface php - after saturday

Saturday, October 14, 2017 12:36

createClient.php create client

input

variable	type	fallback value if not provided	required
name	string	'dummy client'	
company	string	'dummy company'	

returns:

level 0	level 1	type
[N elements]	clientRecord	String ['success' failure']
	name	
	company	

{"result":"success"}

From < http://localhost/app/php/createClient.php >

$\textbf{createStaffRequest.} \underline{\textbf{php}} \hspace{0.5cm} \text{request more staff}$

input

variable	type	fallback value if not provided	required
experience	string		
jobTitle	string		
jobDescription	string		
idTask	int		х

returns:

variable	type
result	String ['success' failure']

{"result":"failure"}

$\label{eq:createFinancialRequest.} \textbf{\underline{php}} \quad \text{request for more budget}$

input

variable	type	fallback value if not provided	required
amount	int/float	0	
reason	string	'No reason provided.'	
idTask	string	0	х

returns:

variable	type
result	String ['success' failure']

{"result":"success"}

From < http://localhost/app/php/createFinancialRequest.php>

createPlan.php create the plan to satisfy a task

input

variable	type	fallback value if not provided	required
idTask	int		Х
description	string		
username //carried by task list	string		Х

returns:

variable	type
result	String ['success' failure']

{"result":"failure"}

getAvailableEmployees.php

returns list of available Employees

input

variable	type	fallback value if not provided	required
idTask			

returns:

level 0	level 1	type
[N elements]	username	String

[{"username":"simon"}]

From <http://localhost/app/php/getAvailableEmployees.php>

$getEventAndInitial Preferences From Task. \underline{php}$

called to get eventRequest before the summary has been created

input

variable	type	fallback value if not provided	required
idTask	String		X

returns nested JSON

level 0	level 1		type
<mark>task</mark>	eventRecord		int
	eventType		int
	eventStartDateTime		datetime
	eventEndDateTime		datetime
	attendees		int
	budget		int
	clientName		string
	company		string
preferences	[N elements]	preference: ??	string

{"task":{"eventRecord":"8","eventType":"12","eventStartDateTime":"0000-00-00
00:00:00","eventEndDateTime":"0000-00-00
00:00:00","attendees":"12","budget":"3000.00","clientName":"Bernardo
Riede","company":"Spotify"},"preferences":[{"preference":"Decorations"},{"preference":"Parties"}]}

From <http://localhost/app/php/getEventAndInitialPrefecenseFromTask.php>

getEventRequestFeedback.php

called to let the FM make the adjustment to the budget.

input

variable	type	fallback value if not provided	required
idTask	String	0	X

returns:

variable	type	
feedback	String [<value> null]</value>	

{"feedback":"this and that"}

From < http://localhost/app/php/getEventRequestFeedback.php>

searchClient.php search for a client

input

variable	type	fallback value if not provided	required
name //if not provided, returns all clients	string		

returns:

level 0	level 1	type
[N elements]	clientRecord name	String ['success' failure']
	company	

[{"clientRecord":"1","name":"Bernardo Riede","company":"Spotify"},{"clientRecord":"2","name":"Vasileios Charalampidis","company":"KTH"}]

From < http://localhost/app/php/searchClient.php >