

interfaces php - sunday

Sunday, October 15, 2017 11:02

createPlan.php create a plan for an task

input

variable	type	fallback value if not provided	required
idTask	int	0	x
description	string	'No description provided'	

returns:

variable	type
result	String ['success' failure']

`{"result": "failure"}`

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

createTaskSTM.php create a task for subteammember

input

variable	type	fallback value if not provided	required
idTask	int	0	x
description	string	'No description provided'	
assignee	string	'no name given'	x
priority	string	'medium'	

returns:

variable	type
result	String ['success' failure']

`{"result": "failure"}`

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

finishStaffRequest.php

called to finish staff recruitment

It takes the task, moves it back to the initiator with status 7 and deletes the staff request from DB

input

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

returns:

variable	type
result	string ["success" "failure"]

`{"result": "success"}`

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

finishTask.php

changes status of Task to 10, which makes it not available on anyone's tasklist anymore
input.

// not implemented yet: Checks before changing the status if there is a task with status 9 (financial request pending) and same eventRecord exists.

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

returns:

variable	type
result	string ["success" "failure"]

`{"result": "success"}`

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

fmBudgetNegotiation.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
amount	int/float	0	

returns:

variable	type
result	String ['success' 'failure']

`{"result": "failure"}`

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

getAllEvents.php

called to obtain list of all tasks

input

variable	type	fallback value if not provided	required
----------	------	--------------------------------	----------

returns:

--	--	--	--

level 0	level 1	type
[N elements]	eventRecord	int
	eventType	string
	eventStartDateTime	datetime
	eventEndDateTime	datetime
	attendees	int
	budget	decimal(10,2)
	clientRecord	string
	idEventRequestStatus	int
	name	string
	company	string
	status	string

} no need to show these

```
[{"eventRecord": "1", "eventType": "test event type.", "eventStartDateTime": "0000-00-00
00:00:00", "eventEndDateTime": "0000-00-00
00:00:00", "attendees": "0", "budget": "0.00", "clientRecord": "1", "idEventRequestStatus": "6", "name": "Bernardo
Riede", "company": "Spotify", "status": "summaryCreated"}, {"eventRecord": "2", "eventType": "new", "eventStartDateTime": "
0000-00-00 00:00:00", "eventEndDateTime": "0000-00-00
00:00:00", "attendees": "20", "budget": "4000.00", "clientRecord": "1", "idEventRequestStatus": "2", "name": "Bernardo
Riede", "company": "Spotify", "status": "acceptedBySCSO"}, {"eventRecord": "3", "eventType": "This is new
action", "eventStartDateTime": "0000-00-00 00:00:00", "eventEndDateTime": "0000-00-00
00:00:00", "attendees": "300", "budget": "5000.00", "clientRecord": "1", "idEventRequestStatus": "6", "name": "Bernardo
Riede", "company": "Spotify", "status": "summaryCreated"}, {"eventRecord": "4", "eventType": "str", "eventStartDateTime": "0
000-00-00 00:00:00", "eventEndDateTime": "0000-00-00
00:00:00", "attendees": "40", "budget": "5000.00", "clientRecord": "1", "idEventRequestStatus": "1", "name": "Bernardo
Riede", "company": "Spotify", "status": "created"}]
```

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

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

getFinancialRequest.php

called to get the FinancialRequest

input

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

returns:

variable	type
amount	decimal(10,2)
reason	string
//if nothing found	null //literally, httpRequest.ResponseText == null [maybe "null"], but this case <i>shouldn't</i> be happening, so omit it for

	now
--	-----

```
{"amount":"0.00","reason":"No reason provided."}
```

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

getPlan.php view the plan which corresponds to a certain task

input

variable	type	fallback value if not provided	required
idTask	int	0	x

returns:

variable	type
description	String
//if nothing found	null //literally, httpRequest.responseText == null [maybe "null"], but this case <i>shouldn't</i> be happening, so omit it for now

getStaffRequest.php

called to obtain the StaffRequest

input

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

returns:

variable	type
experience	string
jobTitle	string
jobDescription	string

```
{"experience":"test experience","jobTitle":"test job title","jobDescription":"test job description"}
```

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

openTask.php

changes status of Task to 7 (open)

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

returns:

variable	type
result	string ["success" "failure"]

```
{"result": "success"}
```

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