EPM API 规则

20140109

```
1. 登录
```

• URL: /api/user sessions/

• 类型:POST

• 参数: {user session:{email:value,password:value}}

返回值:

成功:{true} 失败:{false}

返回值类型: JSON

2. 注销

• URL: /api/user sessions/

• 类型:DELETE

• 返回值: 成功:{true}

返回值类型: ISON

3. 获取用户所有观察点

• URL: /api/entity groups/

• 类型:GET

返回值:

[{id:value,name:value,user id:value,description:value,code:code}]

• 返回值类型: JSON

4.获得给用户下的所有 Dashboard

- URL : /api/dashboards/
- 类型: GET
- 返回值:[{id:value,name:value}]

5. 获得某个 Dashboard 下的所有 DashboardItem

- URL: /api/dashboard_items/items_by_dashboard_id?id=value
- 参数:id:value
- 类型:GET
- 返回值:

 $[\{id: value, chart_type: value, dashboard_id: value, interval: value, last_update: value, title: value\}]$

6. 获得某的 DashnoardItem 图标的值

- URL:/api/dashboard items/get data?id=value
- 参数:id:value
- 类型:GET
- 返回值:
- •

{current:[],target max:[],target min:[],unit:[],

total:value,:startTime:value,endTime:value,interval:value,:kpi_id:value,kpi_na me:value,id:value,view:value}

- 7.全屏显示某个 Dashboard (1 月 11 号晚上完成开发)
 - URL:/dashboards/fullsize/id
 - 类型: GET
 - 返回:partial view
- 8. 根据观察点返回 contact 信息
 - URL: /api/entity groups/:id/contacts
 - 类型:GET
 - 返回值:

[{id:value,email:value,image_url:value,name:value,phone:value,tel:value,title: value}]

- 返回值类型: JSON
- 备注:image_url 已经是完整路径可直接使用,如:<u>http://192.168.0.138:3000/avatars/dfa970d4-7717-4d7c-91d0-4986d2f87816.jpg</u>
- 9. 根据观察点返回 KPI
 - URL: /api/entity groups/:id/kpis
 - 类型:GET
 - 返回值:

[{id:value,name:value,description:value,target_max:value,target_min:value,kpi category id:value,frequency:value}]

• 返回值类型: JSON

10. KPI 分析

- URL: /api/kpi_entries/analyse?
 kpi_id=value&kpi_name=value&frequency=value&type=value&entity_g
 roup_id=value&entity_group_name=value&average=value&start_time=value&end_time=value
- 类型:GET
- 参数说明:
- 1. frequency: 为 KPI frequency,见 API9

其他值为:

- :Hourly 90
- :Daily 100
- :Weekly 200
- :Monthly 300
- :Quarterly,400
- :Yearly 500
- 2. average: 为 false/true,可不传,默认为 false
- 3. start time, end time 为时间
- 4. type:为图表类型,值为:area,line,column,scatter,pie,默认为 area,
 - 【URL 例】:

 $\label{localhost:3000/api/kpi_entries/analyse?kpi_id=5&kpi_name=KPI&frequency=100&type=line&entiv_group_id=26&entity_group_name=ENTITY&average=true&start_time=2013-12-23&end_time=2014-01-11$

返回值类型:HTML

11. KPI 数据

- URL: /api/kpi_entries/data?
 kpi_id=value&frequency=value&entity_group_id=value&average=value
 &start time=value&end time=value
- 类型:GET参数说明:
- 1. frequency: 为 KPI frequency,见 API9
- 2. average: 为 false/true,可不传,默认为 false
- 3. start time, end time 为时间
 - 【URL 例】:

- 返回值类型: JSON
- 返回值:

{current:{key:value},target_max:{key:value},target_min:{key:value},unit:{key:unit},total:value,max:value,min:value}

- 返回值说明:
- 1. current: 为数据值, key 为时间, value 为值
- 2. target max: 目标上限, key 为时间, value 为值
- 3. target min: 目标上限, key 为时间, value 为值
- 4. unit: 单位符号, key 为时间, value 为值, 如%, 可为空
- 5. total: 总值
- 6. max: 最大值
- 7. min: 最小值
- 8. 时间为 UTC 时间
 - 【返回值例】

```
"current": {
  "2013-12-22 16:00:00 UTC": 1394.9,
  "2013-12-23 16:00:00 UTC": 1182.2
},
"target_max": {
  "2013-12-22 16:00:00 UTC": 1363,
  "2013-12-23 16:00:00 UTC": 1363
},
"target_min": {
  "2013-12-22 16:00:00 UTC": 0,
  "2013-12-23 16:00:00 UTC": 0
},
"unit": {
  "2013-12-22 16:00:00 UTC": "".
  "2013-12-23 16:00:00 UTC": ""
"total": 180102.
"max": 1396.8,
"min": 0.0
```

}

12.Email 相关接口

a. 获取邮件列表

- URL: /api/emails/
- Type:GET
- data:{conditions:{kpi id:string,entity group id:string}}
- 返回值:

{title:[string],values:

[[{id:value,receiver:string,content:string,title:string,sender:string(email address),attachments:[{name:string,path:string}]}]]}

b.获取邮件图表

- URL: /api/emails/analyse
- Type:GET
- data:{id:value}
- 返回值: view

c.发送邮件

- URL:/api/emails
- Type:POST
- data:{email:{receivers:string,title:string,content:string},analysis: {kpi id:value,:kpi name:string,entity group id:value,

entity_group_name:string,start_time:value,end_time:value,average:string,freq uency:value,type:string},attachments:[{oriName:string,pathName:string}]} 其中 receivers 如果是多个人,则以分号隔开

d. 上传附件

- URL:/api/files/upload
- Type:POST
- data:{data:string(Base64),name:string}
- 返回值: {path name:saved path(string)}

13. Get Entity Group detail info

URL: /api/entity_groups/:id/detail

Type: GET

Return: {contact:

[{id:value,email:value,image_url:value,name:value,phone:value,tel:value,title:value}],

entityGroup:{id:value,name:value,user id:value,description:value,code:code}}

14. 验证 IOSApp 版本

- URL: /api/settings/validate_ios_app_version?version=1.0
- 参数:{version:value}
- 类型:GET
- 返回值: {"result": false(是否旧版本), "is option": true (是否选) }

15.修改密码 API

- URL:/api/subscriptions/change_password
- 参数:

{password:string,new_password:string,new_password_confirmation:string}

- 类型: POST
- 返回值{result:true(false),content:string}