

Select a spec

default

Ecma Events A

[Base URL: localhost:8080/] http://localhost:8080/v2/api-docs

Application that allows Ecma to manage events envolving other partner companies

Terms of service

Ecma - Website

Send email to Ecma

License of API

companies

GET



POST /companies Add a new partner company to the collection

GET /companies/{companyId} Find company by ID

/companies Get the list of all companies

/companies/{companyId} Update an existing company

DELETE /companies/{companyId} Delete company with the ID provided

/companies/{companyId}/admins Get the list of all employees of a company

POST /companies/{companyId}/admins Add a new admin to the company

DELETE /companies/{companyId}/admins/{adminId} Delete Admin with the ID provided

/companies/{companyId}/employees Get the list of all employees of a company

POST /companies/{companyId}/employees Add a new employee to the collection

DELETE /companies/{companyId}/employees/{employeeId} Delete employee with the ID provided

employees

GET /employees Get the list of all employees

/employees/{employeeId} Find employee by ID

/employees/{employeeId} Update employee with ID provided

/employees/{employeeId}/bids Get the list of all bids where this employee bid

http://localhost:8080/swagger-ui.html#/

/employees/{employeeId}/partnerproposals Get the list of all proposals where this employee is partner

/employees/{employeeId}/staffproposals Get the list of all proposals where this employee is staff

proposals

POST / proposals Add a new proposal to the system

GET /proposals/{proposalId} Find proposal by ID

PUT /proposals/{proposalId} Updates proposal

DELETE /proposals/{proposalId} Delete proposal with the ID provided

/proposals/{proposalId}/partnermembers/ Get all partner members by the proposal ID

post /proposals/{proposalId}/partnermembers/ Add a new partner member to the proposal

DELETE /proposals/{proposalId}/partnermembers/{partnerId} Delete partner with the ID provided

/proposals/{proposalId}/staff/ Get all staff members by the proposal ID

POST /proposals/{proposalId}/staff/ Add a new staff member to the proposal

DELETE /proposals/{proposalId}/staff/{staffId} Delete Staff with the ID provided

bids

/proposals/{proposalId}/bids Get all bids by the proposal ID

/proposals/{proposalId}/bids Add a new Bid to the proposal

PUT /proposals/{proposalId}/bids/{employeeId} Update bid with ID provided

DELETE /proposals/{proposalId}/bids/{employeeId} Delete Bid with the ID provided

comments

/proposals/{proposalId}/comments/ Get all comments by the proposal ID

POST /proposals/{proposalId}/comments/ Add a new comment to the proposal

/proposals/{proposalId}/comments/{commentId} Update coments with ID provided

DELETE /proposals/{proposalId}/comments/{commentId} Delete comment with the ID provided

reviews

/proposals/{proposalId}/reviews Get all reviews by the proposal ID **GET** /proposals/{proposalId}/reviews/ Add a new review to the proposal **POST** /proposals/{proposalId}/reviews/{reviewId} Update reviews with ID provided PUT /proposals/{proposalId}/reviews/{reviewId}
Delete review with the ID provided DELETE sections /proposals/{proposalId}/sections/ Get all sections by the proposal ID **GET** /proposals/{proposalId}/sections/ Add a new section to the proposal **POST** /proposals/{proposalId}/sections/{sectionId} Update sections with ID provided PUT /proposals/{proposalId}/sections/{sectionId} Delete section with the ID provided DELETE Models

```
Bid
   pk
                      BidKey {
                         bidder
                                             Employee {...}
                         proposal
                                             Proposal
                                                       {...}
                      string
   status
BidKey
   bidder
                      Employee
                                 {...}
   proposal
                      Proposal
                                 {...}
}
Comment
   author
                      Employee
                                  {...}
                      string
   comment
   id
                      integer($int64)
   proposal
                      Proposal
                                {...}
}
Company
   address
                      string
   email
                      string
                      integer($int64)
   id
                      string
   name
```

```
Employee
   admin
                       boolean
   email
                       string
   id
                       integer($int64)
   job
                       string
                       string
   name
                       string
   username
EmployeeWithPw
   admin
                       boolean
   company
                       Company
                                   {...}
   email
                       string
   job
                       string
                       string
   name
   password
                       string
                       string
   username
Proposal
   approver
                       Employee
                                   {...}
   companyProposed
                       Company
                                  {...}
   id
                       integer($int64)
   partnerCompany
                       Company
                                  {...}
                       string
   status
```

```
Review
   author
                       Employee {...}
   id
                       integer($int64)
   proposal
                       Proposal
                                 {...}
   score
                       string
                       Enum:
                           [ BAD, POOR, OK, GREAT, EXCELENT ]
   text
                       string
Section
   id
                       integer($int64)
   proposal
                       Proposal
                                 {...}
   text
                       string
                       string
   type
SimpleEmployee
   admin
                       boolean
   email
                       string
   id
                       integer($int64)
   job
                       string
                       string
   name
                       string
   username
```

http://localhost:8080/swagger-ui.html#/