



Select a definition

default

# AsVot API - v.1.1.0

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

Associates Votes count on topics service

## 1 - Associate Management System Operations related to Associates

**GET** /api/v1/associates Get all associates

**GET** /api/v1/associates/{id} Get associate by id

**POST** /api/v1/associates/save Save associate

## 2 - Topic Management System Operations related to topics

**GET** /api/v1/topics View a list of available topics

**POST** /api/v1/topics/save Add a new topic / Item1: Cadastrar uma nova pauta

## 3 - Session Management System Operations related to sessions

**GET** /api/v1/sessions Get all sessions

**GET** /api/v1/sessions/{id} Get a session by id

**GET** /api/v1/sessions/result/{topicId} Count votes and give the voting result on the topic / Item4: Contar os votos e dar o resultado da votação na pauta

**POST** /api/v1/sessions/start Open a voting session on a topic / Item2: Abrir uma sessão de votação em uma pauta

## 4 - Vote Management System Operations related to votes

**GET** /api/v1/votes Get all votes

**GET** /api/v1/votes/{id} Get vote by id

**POST** /api/v1/votes/save Create a new vote for an associate in a particular session / Item3: Receber votos dos associados em pautas

## Organized - Associate Vote Challenge Endpoints

**GET** /api/v1/sessions/result/{topicId} Count votes and give the voting result on the topic / Item4: Contar os votos e dar o resultado da votação na pauta

**POST** /api/v1/sessions/start Open a voting session on a topic / Item2: Abrir uma sessão de votação em uma pauta

**POST** /api/v1/topics/save Add a new topic / Item1: Cadastrar uma nova pauta

**POST** /api/v1/votes/save Create a new vote for an associate in a particular session / Item3: Receber votos dos associados em pautas

## Models



```
Associate {
  cpf          string
  createdAt    string
               example: yyyy-MM-dd HH:mm:ss
  email        string
  id            integer($int64)
  name         string
}
```

```
Session {
  createdAt    string
               example: yyyy-MM-dd HH:mm:ss
  endTime      string
               example: yyyy-MM-dd HH:mm:ss
  id            integer($int64)
  isOpen       boolean
  startTime     string
               example: yyyy-MM-dd HH:mm:ss
  topicId      integer($int64)
  voteCountNo  integer($int32)
  voteCountYes integer($int32)
}
```

```
SessionPost {
  endTime      string
               example: yyyy-MM-dd HH:mm:ss
  isOpen       boolean
  startTime     string
               example: yyyy-MM-dd HH:mm:ss
  topicId      integer($int64)
}
```

```
Topic {
  createdAt    string
               example: yyyy-MM-dd HH:mm:ss
  description   string
  id            integer($int64)
  openStatus    boolean
  title         string
}
```

```
TopicPost {
  description   string
  openStatus    boolean
  title         string
}
```

```
TopicResult {
  Votos_a_favor    integer($int32)
  Votos_contrarios integer($int32)
  numero_da_pauta  integer($int64)
  title            string
}
```

```
Vote {
  associateId  integer($int64)
  createdAt    string
               example: yyyy-MM-dd HH:mm:ss
  id            integer($int64)
  sessionId    integer($int64)
  voteChoice    boolean
}
```

```
VotePost {
  associateId  integer($int64)
  sessionId    integer($int64)
  voteChoice    boolean
}
```