OpenAPI definition

API and SDK Documentation

Version: v0

No description provided (generated by Swagger Codegen https://github.com/swagger-api/swagger-codegen)

GroupRestApiTest

acceptInvitation

POST

/accept-invitation/{groupId}/{memberId}

Usage and SDK Samples

Curl Java Android Obj-C JavaScript C# PHP Perl Python

curl -X POST₩

-H "Accept: */*"₩

"http://localhost:55039/accept-invitation/{groupId}/{memberId}"

Parameters

Path parameters

ratif parameters		
Name	Description	
groupId*	Integer (int32) Required	
memberId*	Integer (int32) Required	

Responses

Status: 200 - OK

Schema

string

invited To Group

POST

/invite/{groupId}/{memberId}

Usage and SDK Samples

Curl Java Android Obj-C JavaScript C# PHP Perl Python

curl -X POST₩

-H "Accept: */*"₩

"http://localhost:55039/invite/{groupId}/{memberId}"

Parameters

Path parameters

Name	Description
groupId*	Integer (int32) Required
memberld*	Integer (int32) Required

Responses

Status: 200 - OK

Schema

string

modifyGroup

PATCH

/modify/{groupId}

Usage and SDK Samples

Curl Java Android Obj-C JavaScript C# PHP Perl Python

curl -X PATCH₩

-H "Accept: */*"₩

-H "Content-Type: application/json"₩

"http://localhost:55039/modify/{groupId}"

Parameters

Path parameters

ratif parameters	
Name	Description
groupld*	Integer (int32) Required

Body parameters

Name	Description	
body *	▼ { []	
	groupld:	integer (int32)
	groupName:	string
	isGroupPublic:	string
	groupCreateDate:	string
	groupWithdrawalDat	te: string
	groupComment:	string
	groupStatus:	string
	}	-

Responses

Status: 200 - OK

```
Schema
```

```
▼ { []
                         integer (int32)
   groupId:
   groupName:
                         string
   isGroupPublic:
                         string
   groupCreateDate:
                         string
   groupWithdrawalDate: string
   groupComment:
                         string
   groupStatus:
                         string
}
```

modify Group Change Status

PATCH

/delete/{groupId}

Usage and SDK Samples

Curl Java Android Obj-C JavaScript C# PHP Perl Python

```
curl -X PATCH₩
-H "Accept: */*"₩
-H "Content-Type: application/json"₩
"http://localhost:55039/delete/{groupId}"
```

Parameters

Path parameters

Name	Description
groupld*	Integer (int32) Required

Body parameters

Name	Description	
body *	▼ { []	
	groupld:	integer (int32)
	groupName:	string
	isGroupPublic:	string
	groupCreateDate:	string
	groupWithdrawalDat	te: string
	groupComment:	string
	groupStatus:	string
	}	

Responses

Status: 200 - OK

Schema

```
▼ { []
groupId: integer (int32)
groupName: string
isGroupPublic: string
groupCreateDate: string
groupWithdrawalDate: string
groupComment: string
groupStatus: string
}
```

registGroup

POST

/regist

Usage and SDK Samples

Curl Java Android Obj-C JavaScript C# PHP Perl Python

```
curl -X POST₩
-H "Accept: */*"₩
-H "Content-Type: application/json"₩
"http://localhost:55039/regist"
```

Parameters

Body parameters

Name	Description	
body *	▼ { []	
	groupld:	integer (int32)
	groupName:	string
	isGroupPublic:	string
	groupCreateDate:	string
	groupWithdrawalDat	e: string
	groupComment:	string
	groupStatus:	string
	}	

Responses

Status: 200 - OK

Schema

```
▼ { []
```

groupId: integer (int32)
groupName: string
isGroupPublic: string
groupCreateDate: string
groupWithdrawalDate: string
groupComment: string

```
groupStatus: string
}
```

selectAllGroup

GET

/groups

Usage and SDK Samples

```
Curl Java Android Obj-C JavaScript C# PHP Perl Python

curl -X GET\
-H "Accept: */*"\
"http://localhost:55039/groups"
```

Parameters

Responses

Status: 200 - OK

```
Schema
  ▼[[]
      ▼ { []
        groupId:
                              integer (int32)
        groupName:
                              string
        isGroupPublic:
                              string
                              string
        groupCreateDate:
        groupWithdrawalDate: string
        groupComment:
                              string
        groupStatus:
                              string
    }
  ]
```

select Members By Group Id

GET

/groups/member/{groupId}

Usage and SDK Samples

Curl Java Android Obj-C JavaScript C# PHP Perl Python

```
curl -X GET\\
-H "Accept: */*"\\
"http://localhost:55039/groups/member/{groupId}"
```

Parameters

Path parameters

Name	Description
groupId*	Integer (int32)
	Required

Responses

Status: 200 - OK

```
Schema
   ▼[[]
     ▼ { []
        groupMemberld:
                                integer (int32)
        groupMemberSequence: integer (int32)
        inviteStateId:
                                string
                                  Enum:
                                             ACCEPT, WAITING, DENY
        groupld:
                                ▼ { []
                                   groupld:
                                                         integer (int32)
                                   groupName:
                                                         string
                                   isGroupPublic:
                                                         string
                                   groupCreateDate:
                                                         string
                                   groupWithdrawalDate: string
                                   groupComment:
                                                         string
                                   groupStatus:
                                                         string
        memberld:
                                ▼ { []
                                   memberEmail:
                                                     string
                                   password:
                                                     string
                                   memberName:
                                                     string
                                   memberNickname: string
                                   memberNumber: string
                                   joinDate:
                                                     string
                                   withdrawalDate:
                                                     string
                                   memberGrade:
                                                     string
                                                        Enum:
                                                                   ROLL_MEMBER , ROLL_ADMIN
                                   memberStatus:
                                                     string
                                   memeberld:
                                                     integer (int32)
  ]
```

select Public Or Private Group

/groups/public/{memberId}

Usage and SDK Samples

Curl Java Android Obj-C JavaScript C# PHP Perl Python

```
curl -X GET₩
-H "Accept: */*"₩
"http://localhost:55039/groups/public/{memberld}"
```

Parameters

Path parameters

Name	Description
memberld*	Integer (int32)
	Required

Responses

Status: 200 - OK

```
Schema
```

```
▼[[]
   ▼ { []
                             integer (int32)
      groupId:
      groupName:
                             string
      isGroupPublic:
                             string
      groupCreateDate:
                             string
      group With drawal Date: string\\
      groupComment:
                             string
      groupStatus:
                             string
  }
]
```

withdrawalGroup

DELETE

 $/with drawal/\{group MemberId\}$

Usage and SDK Samples

Curl Java Android Obj-C JavaScript C# PHP Perl Python

```
curl -X DELETE₩
-H "Accept: */*"₩
"http://localhost:55039/withdrawal/{groupMemberld}"
```

Parameters

Path parameters

Name	Description	
groupMemberld*	Integer (int32)	
	Required	

Responses

Status: 200 - OK

```
Schema
   ▼ { []
     groupMemberId:
                             integer (int32)
     groupMemberSequence: integer (int32)
     inviteStateId:
                             string
                                Enum:
                                          ACCEPT, WAITING, DENY
     groupld:
                              ▼ { []
                                groupld:
                                                      integer (int32)
                                groupName:
                                                      string
                                isGroupPublic:
                                                      string
                                groupCreateDate:
                                                      string
                                groupWithdrawalDate: string
                                groupComment:
                                                      string
                                groupStatus:
                                                      string
                             }
     memberld:
                              ▼ { []
                                memberEmail:
                                                   string
                                password:
                                                   string
                                memberName:
                                                   string
                                memberNickname: string
                                memberNumber: string
                                joinDate:
                                                   string
                                withdrawalDate:
                                                  string
                                memberGrade:
                                                   string
                                                     Enum:
                                                                ROLL_MEMBER , ROLL_ADMIN
                                memberStatus:
                                                   string
                                memeberld:
                                                   integer (int32)
  }
```

Suggestions, contact, support and error reporting;

Information URL: https://helloreverb.com (https://helloreverb.com) Contact Info: hello@helloreverb.com (hello@helloreverb.com)

All rights reserved

http://apache.org/licenses/LICENSE-2.0.html