

## sales\_tim\_api

SalesTimApi - JavaScript client for sales\_tim\_api The unified Microsoft Teams Governance API. Visit our Tech Hub for more information.

This SDK is automatically generated by the OpenAPI Generator project:

- API version: 1.2.3
- Package version: 1.2.3
- Build package: org.openapitools.codegen.languages.JavascriptClientCodegen For more information, please visit <https://developers.salestim.com/api>

## Installation

### For Node.js

**npm** To publish the library as a npm, please follow the procedure in “Publishing npm packages”.

Then install it via:

```
npm install sales_tim_api --save
```

Finally, you need to build the module:

```
npm run build
```

**Local development** To use the library locally without publishing to a remote npm registry, first install the dependencies by changing into the directory containing `package.json` (and this README). Let's call this `JAVASCRIPT_CLIENT_DIR`. Then run:

```
npm install
```

Next, link it globally in npm with the following, also from `JAVASCRIPT_CLIENT_DIR`:

```
npm link
```

To use the link you just defined in your project, switch to the directory you want to use your `sales_tim_api` from, and run:

```
npm link /path/to/<JAVASCRIPT_CLIENT_DIR>
```

Finally, you need to build the module:

```
npm run build
```

**git** If the library is hosted at a git repository, e.g. [https://github.com/GIT\\_USER\\_ID/GIT\\_REPO\\_ID](https://github.com/GIT_USER_ID/GIT_REPO_ID) then install it via:

```
npm install GIT_USER_ID/GIT_REPO_ID --save
```

### For browser

The library also works in the browser environment via npm and browserify. After following the above steps with Node.js and installing browserify with `npm install -g browserify`, perform the following (assuming `main.js` is your entry file):

```
browserify main.js > bundle.js
```

Then include `bundle.js` in the HTML pages.

## Webpack Configuration

Using Webpack you may encounter the following error: “Module not found: Error: Cannot resolve module”, most certainly you should disable AMD loader. Add/merge the following section to your webpack config:

```
module: {
  rules: [
    {
      parser: {
        amd: false
      }
    }
  ]
}
```

## Getting Started

Please follow the installation instruction and execute the following JS code:

```
var SalesTimApi = require('sales_tim_api');

var defaultClient = SalesTimApi.ApiClient.instance;
// Configure Bearer (JWT) access token for authorization: bearerAuth
var bearerAuth = defaultClient.authentications['bearerAuth'];
bearerAuth.accessToken = "YOUR ACCESS TOKEN"

var api = new SalesTimApi.ApprovalsApi()
var approvalRequestId = "approvalRequestId_example"; // {String} The approval request ID.
var opts = {
  'approvedApprovalResponsePayload': new SalesTimApi.ApprovedApprovalResponsePayload() // {ApprovedAppr
};
var callback = function(error, data, response) {
  if (error) {
    console.error(error);
  } else {
    console.log('API called successfully.');
```

## Documentation for API Endpoints

All URIs are relative to <https://api.salestim.io/api/v1.0>

Class	Method	HTTP request	Description
<i>SalesTimApi.ApprovalsApi</i>	<b>approveTeamCreation</b>	<b>POST</b> /approvals/{approvalRequestId}/approve	Approve a team creation request
<i>SalesTimApi.ApprovalsApi</i>	<b>rejectTeamCreation</b>	<b>POST</b> /approvals/{approvalRequestId}/reject	Reject a team creation request
<i>SalesTimApi.AuditTrailsApi</i>	<b>getAuditTrailRecords</b>	<b>GET</b> /audit-trails/{code}/records	Get all the records from an audit trail
<i>SalesTimApi.AuditTrailsApi</i>	<b>getAuditTrails</b>	<b>GET</b> /audittrails	Get audit trails
<i>SalesTimApi.JobsApi</i>	<b>getJob</b>	<b>GET</b> /jobs/{jobId}	Get information about a job
<i>SalesTimApi.SensitivityLabelsApi</i>	<b>getMyLabels</b>	<b>GET</b> /me/labels	Get my sensitivity labels

Class	Method	HTTP request	Description
<i>SalesTimApi.TeamsApi</i>	<b>addTeamMember</b>	<b>POST</b> /teams/{teamId}/members	Add a team member
<i>SalesTimApi.TeamsApi</i>	<b>archiveTeam</b>	<b>POST</b> /teams/{teamId}/archive	Archive a team
<i>SalesTimApi.TeamsApi</i>	<b>createTeamChannel</b>	<b>POST</b> /teams/{teamId}/channels	Create a new team channel
<i>SalesTimApi.TeamsApi</i>	<b>createTeamChannelTab</b>	<b>POST</b> /teams/{teamId}/channels/{channelId}/tabs	Create a new team channel tab
<i>SalesTimApi.TeamsApi</i>	<b>createTeamProvisioning</b>	<b>POST</b> /teams/provisioning	Create a new team based on a template
<i>SalesTimApi.TeamsApi</i>	<b>deleteTeam</b>	<b>DELETE</b> /teams/{teamId}	Delete a team
<i>SalesTimApi.TeamsApi</i>	<b>getTeam</b>	<b>GET</b> /teams/{teamId}	Get a team
<i>SalesTimApi.TeamsApi</i>	<b>getTeamChannelTabs</b>	<b>GET</b> /teams/{teamId}/channels/{channelId}/tabs	Get team channel tabs
<i>SalesTimApi.TeamsApi</i>	<b>getTeamChannels</b>	<b>GET</b> /teams/{teamId}/channels	Get team channels
<i>SalesTimApi.TeamsApi</i>	<b>getTeamPrimaryChannel</b>	<b>GET</b> /teams/{teamId}/channels/primary	Get the primary channel of a team
<i>SalesTimApi.TeamsApi</i>	<b>unarchiveTeam</b>	<b>POST</b> /teams/{teamId}/unarchive	Unarchive a team
<i>SalesTimApi.TeamsApi</i>	<b>updateTeam</b>	<b>PATCH</b> /teams/{teamId}	Update a team
<i>SalesTimApi.TemplatesCatalogApi</i>	<b>getCatalogTemplates</b>	<b>GET</b> /catalog/templates	Get teams templates
<i>SalesTimApi.TemplatesCatalogApi</i>	<b>getMyCatalogTemplates</b>	<b>GET</b> /me/catalog/templates	Get my teams templates
<i>SalesTimApi.UsersApi</i>	<b>getUsers</b>	<b>GET</b> /users	Retrieve users from your Microsoft 365 environment
<i>SalesTimApi.WebhooksApi</i>	<b>createHook</b>	<b>POST</b> /hooks	Create a new webhook
<i>SalesTimApi.WebhooksApi</i>	<b>deleteHook</b>	<b>DELETE</b> /hooks/{hookId}	Delete a webhook
<i>SalesTimApi.WebhooksApi</i>	<b>generateHookSignature</b>	<b>POST</b> /hooks/signature	Generate a signature from a secret and a webhook payload
<i>SalesTimApi.WebhooksApi</i>	<b>getHooksEvents</b>	<b>GET</b> /hooks/events	Get webhooks events

## Documentation for Models

- SalesTimApi.ApiError
- SalesTimApi.ApiErrorError
- SalesTimApi.ApiErrorErrorInnerError
- SalesTimApi.ApprovalTeamMember
- SalesTimApi.ApprovedApprovalResponsePayload
- SalesTimApi.ApprovedApprovalResponsePayloadApprover
- SalesTimApi.ApprovedApprovalResponsePayloadUpdates
- SalesTimApi.AuditTrail
- SalesTimApi.AuditTrailRecords
- SalesTimApi.AuditTrails
- SalesTimApi.CatalogTemplate
- SalesTimApi.CatalogTemplateClonedTeam
- SalesTimApi.CatalogTemplateNewTeam

- SalesTimApi.CatalogTemplateTemplateConfiguration
- SalesTimApi.CatalogTemplateTemplateConfigurationApproval
- SalesTimApi.CatalogTemplateTemplateConfigurationAudienceTargeting
- SalesTimApi.CatalogTemplateTemplateConfigurationPermanentMembership
- SalesTimApi.CatalogTemplates
- SalesTimApi.Hook
- SalesTimApi.HookConfig
- SalesTimApi.HookEvent
- SalesTimApi.HookPayload
- SalesTimApi.HookSignature
- SalesTimApi.HookSignatureRequest
- SalesTimApi.HooksEvents
- SalesTimApi.Job
- SalesTimApi.Label
- SalesTimApi.Labels
- SalesTimApi.MemberUserIdentifier
- SalesTimApi.OwnerUserIdentifier
- SalesTimApi.PermanentMember
- SalesTimApi.RejectedApprovalResponsePayload
- SalesTimApi.Team
- SalesTimApi.TeamChannel
- SalesTimApi.TeamChannelTab
- SalesTimApi.TeamChannelTabConfiguration
- SalesTimApi.TeamChannelTabTeamsApp
- SalesTimApi.TeamDiscoverySettings
- SalesTimApi.TeamFunSettings
- SalesTimApi.TeamGuestSettings
- SalesTimApi.TeamMemberSettings
- SalesTimApi.TeamMembershipPayload
- SalesTimApi.TeamMessagingSettings
- SalesTimApi.TeamProvisioningRequest
- SalesTimApi.TeamProvisioningRequestTeam
- SalesTimApi.TeamProvisioningRequestTeamMembership
- SalesTimApi.TeamProvisioningRequestTemplate
- SalesTimApi.User1
- SalesTimApi.Users

## Documentation for Authorization

### bearerAuth

- **Type:** Bearer authentication (JWT)