

Search operations

Export

- GET (tenant)/export/invoice-templates
- GET (tenant)/export/membership-status-changes
- GET (tenant)/export/membership-types
- GET (tenant)/export/memberships
- GET (tenant)/export/recurring-service-events
- GET (tenant)/export/recurring-service-types
- GET (tenant)/export/recurring-services

CustomerMemberships

- GET (tenant)/memberships
- GET (tenant)/memberships/custom-fields
- POST (tenant)/memberships/sale
- PATCH (tenant)/memberships/{id}
- GET (tenant)/memberships/{id}
- GET (tenant)/memberships/{id}/status-changes

InvoiceTemplates

- POST (tenant)/invoice-templates
- PATCH (tenant)/invoice-templates/{id}
- GET (tenant)/invoice-templates/{id}
- GET (tenant)/invoice-templates?ids={ids}

LocationRecurringServiceEvents

- GET (tenant)/recurring-service-events
- POST (tenant)/recurring-service-events/{id}/mark-complete
- POST (tenant)/recurring-service-events/{id}/mark-incomplete

LocationRecurringServices

- GET (tenant)/recurring-services
- PATCH (tenant)/recurring-services/{id}
- GET (tenant)/recurring-services/{id}

MembershipTypes

- GET (tenant)/membership-types
- GET (tenant)/membership-types/{id}
- GET (tenant)/membership-types/{id}/discounts
- GET (tenant)/membership-types/{id}/duration-billing-items
- GET (tenant)/membership-types/{id}/recurring-service-items

RecurringServiceTypes

- GET (tenant)/recurring-service-types
- GET (tenant)/recurring-service-types/{id}

Memberships

MembershipTypes_GetList

Gets a list of membership types

Request

Production Environment

GET https://api.servicetitan.io/memberships/v2/tenant/{tenant}/membership-types?ids={&active}&duration[&billingFrequency]&includeDurationBilling]&createdBefore]&createdOnAfter]&modifiedBefore]&modifiedOnAfter]&page]&pageSize]&includeTotal]

Integration Environment

GET https://api-integration.servicetitan.io/memberships/v2/tenant/{tenant}/membership-types?ids={&active}&duration[&billingFrequency]&includeDurationBilling]&createdBefore]&createdOnAfter]&modifiedBefore]&modifiedOnAfter]&page]&pageSize]&includeTotal]

Request parameters

Name	In	Required	Type	Description
tenant	template	true	integer	Tenant ID
ids	query	false	string	Perform lookup by multiple IDs (maximum 50)
active	query	false		What kind of items should be returned (only active items will be returned by default) Values: [True, Any, False]
duration	query	false	integer	Filters by membership duration (in months); use null for ongoing memberships
billingFrequency	query	false		Filters by membership billing frequency Values: [OneTime, Monthly, EveryOtherMonth, Quarterly, BiAnnual, Annual]
includeDurationBilling	query	false	boolean	Whether duration/billing should be included in the result
createdBefore	query	false	string	Return items created before certain date/time (in UTC)
createdOnAfter	query	false	string	Return items created on or after certain date/time (in UTC)
modifiedBefore	query	false	string	Return items modified before certain date/time (in UTC)
modifiedOnAfter	query	false	string	Return items modified on or after certain date/time (in UTC)
page	query	false	integer	The logical number of page to return, starting from 1
pageSize	query	false	integer	How many records to return (50 by default)
includeTotal	query	false	boolean	Whether total count should be returned


Response: 200 OK

The request has succeeded

application/json

PaginatedResponse_Of_Memberships.V2.MembershipTypeResponse


Represents paginated API response.

 {}

Name	Required	Type	Description
page	true	integer (int32)	From which page this output has started
pageSize	true	integer (int32)	Page size for this query (i.e. how many records were requested to return)
hasMore	true	boolean	True if there are more records in the query than returned in this result
totalCount	false	integer (int32)	Total count of records for this query (can optionally be populated)
data	true	Memberships.V2.MembershipTypeResponse[]	The collection of result items, will never have more than PageSize items

default

DEFAULT - JSON

 Copy

```
{  "page": 0,  "pageSize": 0,  "hasMore": true,  "totalCount": 0,  "data": [{    "name": "string",    "displayName": "string",    "active": true,    "discountMode": {},    "locationTarget": {},    "revenueRecognitionMode": {},    "autoCalculateInvoiceTemplates": true,    "useMembershipPricingTable": true,    "showMembershipSavings": true,    "id": 0,    "createdOn": "string",    "createdById": 0,    "modifiedOn": "string",    "importId": "string",    "billingTemplateId": 0,    "durationBilling": {      "duration": 0,      "billingFrequency": {}    }  ]}
```


Response: 400 Bad Request

The request cannot be processed, check validation errors or request format

application/json

ApiErrorResponse


Detailed error response, following RFC 7807 recommendations (<https://tools.ietf.org/html/rfc7807>).

 {}

Name	Required	Type	Description
type	true	string	A URI reference that identifies the problem type
title	true	string	A short, human-readable summary of the problem type
status	true	integer (int32)	The HTTP status code generated by server
traceId	true	string	Internal trace ID for advanced diagnostics
errors	true	object	Provides more details about errors occurred, which can potentially be used for visual display
data	true	object	Provides additional data, intended for programmatical usage

default

DEFAULT - JSON


 Copy

```
{  "type": "string",  "title": "string",  "status": 0,  "traceId": "string",  "errors": {},  "data": {}}
```

Definitions

Name	Description
Memberships.V2.MembershipRecurrenceType	
ApiErrorResponse	Detailed error response, following RFC 7807 recommendations (https://tools.ietf.org/html/rfc7807).
Memberships.V2.MembershipTypeDurationBillingEntry	
Memberships.V2.DiscountMode	
Memberships.V2.MembershipLocationTarget	
Memberships.V2.RevenueRecognitionMode	
PaginatedResponse_Of_Memberships.V2.MembershipTypeResponse	Represents paginated API response.
Memberships.V2.MembershipTypeResponse	


Memberships.V2.MembershipRecurrenceType

 {}

Type	Values
string	OneTime, Monthly, EveryOtherMonth, Quarterly, BiAnnual, Annual

ApiErrorResponse

Detailed error response, following RFC 7807 recommendations (<https://tools.ietf.org/html/rfc7807>).

 {}


Name	Required	Type	Description
type	true	string	A URI reference that identifies the problem type
title	true	string	A short, human-readable summary of the problem type
status	true	integer (int32)	The HTTP status code generated by server
traceId	true	string	Internal trace ID for advanced diagnostics
errors	true	object	Provides more details about errors occurred, which can potentially be used for visual display
data	true	object	Provides additional data, intended for programmatical usage

Memberships.V2.MembershipTypeDurationBillingEntry

 {}


Name	Required	Type	Description
duration	false	integer (int32)	Duration of the entry
billingFrequency	true	One of: Memberships.V2.MembershipRecurrenceType	Billing frequency of the entry

Memberships.V2.DiscountMode

 {}


Type	Values
string	Basic, Units, Categories

Memberships.V2.MembershipLocationTarget

 {}

Type	Values
string	AllLocations, SingleLocation


Memberships.V2.RevenueRecognitionMode

 {}

Type	Values
string	PointOfSale, Deferred


PaginatedResponse_Of_Memberships.V2.MembershipTypeResponse

Represents paginated API response.

 {}

Name	Required	Type	Description
page	true	integer (int32)	From which page this output has started
pageSize	true	integer (int32)	Page size for this query (i.e. how many records were requested to return)
hasMore	true	boolean	True if there are more records in the query than returned in this result
totalCount	false	integer (int32)	Total count of records for this query (can optionally be populated)
data	true	Memberships.V2.MembershipTypeResponse[]	The collection of result items, will never have more than PageSize items

Memberships.V2.MembershipTypeResponse

 {}

Name	Required	Type	Description
name	true	string	Membership type name
displayName	false	string	Membership type display name, This is used in the Customer Portal and will be null if not set through the Membership Wizard.
active	true	boolean	Whether membership type is active
discountMode	true	One of: Memberships.V2.DiscountMode	Membership discount mode
locationTarget	true	One of: Memberships.V2.MembershipLocationTarget	Membership location target
revenueRecognition...	true	One of: Memberships.V2.RevenueRecognitionMode	Membership revenue recognition mode
autoCalculateInvoice...	true	boolean	Whether invoice templates should be auto-calculated
useMembershipPricin...	true	boolean	Whether membership pricing table should be used
showMembershipSav...	true	boolean	Whether membership savings should be displayed
id	true	integer (int64)	Membership type ID
createdOn	true	string (date-time)	When membership type was created
createdById	false	integer (int64)	ID of the user that created this membership type
modifiedOn	true	string (date-time)	When membership type was modified
importId	false	string	Internal import ID label
billingTemplateId	false	integer (int64)	Billing template ID
durationBilling	false	Memberships.V2.MembershipTypeDurationBillingEn...	Membership type duration billing options