

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

### CustomerMemberships\_Create

Creates membership sale invoice

#### Request

Production Environment

POST https://api.servicetitan.io/memberships/v2/tenant/{tenant}/memberships/sale

Integration Environment

POST https://api-integration.servicetitan.io/memberships/v2/tenant/{tenant}/memberships/sale

#### Request parameters

Name	In	Required	Type	Description
tenant	template	true	integer	Tenant ID

#### Request body

application/json

##### Memberships.V2.MembershipSaleInvoiceCreateRequest

{ }

Name	Required	Type	Description
customerId	true	integer (int64)	ID of the customer you are creating the Membership Sale Invoice for
businessUnitId	true	integer (int64)	Business unit ID
saleTaskId	true	integer (int64)	ID of the sale task that is creating the membership
durationBillingId	true	integer (int64)	ID of the duration/billing option to be used
locationId	false	integer (int64)	Discount location ID of this membership (null if all locations)
recurringServiceAction	true	One of: <a href="#">Memberships.V2.RecurringServiceAction</a>	Required if RecurringLocationId is set. Determines how many of the customer's locations that recurring services should be added to: all, single, or none (which deletes existing recurring services).
recurringLocationId	false	integer (int64)	The location at which recurring services are scheduled (null if all locations)

##### default

```
DEFAULT - JSONCopy{  "customerId": 0,  "businessUnitId": 0,  "saleTaskId": 0,  "durationBillingId": 0,  "locationId": 0,  "recurringServiceAction": {},  "recurringLocationId": 0}
```

#### Response: 200 OK

The request has succeeded

application/json

##### Memberships.V2.MembershipSaleInvoiceCreateResponse

{ }

Name	Required	Type	Description
invoiceId	true	integer (int64)	ID of sale invoice created
customerMembershi...	true	integer (int64)	ID of customer membership that was created

##### default

```
DEFAULT - JSONCopy{"invoiceId": 0,  "customerMembershipId": 0}
```

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

#### Definitions

Name	Description
<a href="#">ApiErrorResponse</a>	Detailed error response, following RFC 7807 recommendations ( <a href="https://tools.ietf.org/html/rfc7807">https://tools.ietf.org/html/rfc7807</a> ).
<a href="#">Memberships.V2.RecurringServiceAction</a>	
<a href="#">Memberships.V2.MembershipSaleInvoiceCreateResponse</a>	
<a href="#">Memberships.V2.MembershipSaleInvoiceCreateRequest</a>	

##### 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.RecurringServiceAction

{ }

Type	Values
string	None, Single, All

##### Memberships.V2.MembershipSaleInvoiceCreateResponse

{ }

Name	Required	Type	Description
invoiceId	true	integer (int64)	ID of sale invoice created
customerMembershi...	true	integer (int64)	ID of customer membership that was created

##### Memberships.V2.MembershipSaleInvoiceCreateRequest

{ }

Name	Required	Type	Description
customerId	true	integer (int64)	ID of the customer you are creating the Membership Sale Invoice for
businessUnitId	true	integer (int64)	Business unit ID
saleTaskId	true	integer (int64)	ID of the sale task that is creating the membership
durationBillingId	true	integer (int64)	ID of the duration/billing option to be used
locationId	false	integer (int64)	Discount location ID of this membership (null if all locations)
recurringServiceAction	true	One of: <a href="#">Memberships.V2.RecurringServiceAction</a>	Required if RecurringLocationId is set. Determines how many of the customer's locations that recurring services should be added to: all, single, or none (which deletes existing recurring services).
recurringLocationId	false	integer (int64)	The location at which recurring services are scheduled (null if all locations)