

[Home](#)[Docs](#)[API Reference](#)[FAQs](#)[Release Notes](#)[Request Access](#)[Login to My Apps](#)

⚲ Search operations

[Export](#)

### **GET** {tenant}/export/appointment-assignments

[AppointmentAssignments](#)

**GET** {tenant}/appointment-assignments

**POST** {tenant}/appointment-assignments/assign-technicians

**POST** {tenant}/appointment-assignments/unassign-technicians

[ArrivalWindows](#)

**GET** {tenant}/arrival-windows

**POST** {tenant}/arrival-windows

**POST** {tenant}/arrival-windows/configuration

**GET** {tenant}/arrival-windows/configuration

**PUT** {tenant}/arrival-windows/{id}

**GET** {tenant}/arrival-windows/{id}

**PUT** {tenant}/arrival-windows/{id}/activated

## BusinessHour

**GET** {tenant}/business-hours

**POST** {tenant}/business-hours

## Capacity

**POST** {tenant}/capacity

## Gps

**POST** {gps\_provider}/gps-pings

## NonJobAppointments

**GET** {tenant}/non-job-appointments

**POST** {tenant}/non-job-appointments

**PUT** {tenant}/non-job-appointments/{id}

**GET** {tenant}/non-job-appointments/{id}

**DEL** {tenant}/non-job-appointments/{id}

## Team

**GET** {tenant}/teams

**POST** {tenant}/teams

**GET** {tenant}/teams/{id}

**DEL** {tenant}/teams/{id}

## TechnicianShifts

**GET** {tenant}/technician-shifts

**POST** {tenant}/technician-shifts

**POST** {tenant}/technician-shifts/bulk-delete

**PATCH** {tenant}/technician-shifts/{id}

**GET** {tenant}/technician-shifts/{id}

**DEL** {tenant}/technician-shifts/{id}

TechnicianTracking

**GET** {tenant}/technician-tracking?technicianId={technicianId}&appointme...

Zone

**GET** {tenant}/zones

**POST** {tenant}/zones

**GET** {tenant}/zones/{id}

**PATCH** {tenant}/zones/{zoneld}

**DEL** {tenant}/zones/{zoneld}

## Dispatch

API definition



## Export\_AppointmentAssignments

Provides export feed for appointment assignments

### Request

#### Production Environment

**GET**

`https://api.servicetitan.io/dispatch/v2/tenant/{tenant}/export/appointment-assignments[?active][&from][&includeRecentChanges]`

#### Integration Environment

**GET** `https://api-`

`integration.servicetitan.io/dispatch/v2/tenant/{tenant}/export/appointment-assignments[?active][&from][&includeRecentChanges]`

### Request parameters

Name	In	Required	Type	Description
tenant	template	true	integer	Tenant ID
active	query	false		What kind of items will be included? Values:

from	query	false	string	Continues the request specified by begining. Use custom continuation token.
includeRecentChanges	query	false	boolean	Use "true" to include recent changes in results a user makes after the request.

## Response: 200 OK

The request has succeeded

application/json												
<b>ExportResponse</b> <small>Of Dispatch.V2.ExportAppointment</small>												
Represents export API response.												
 <b>{ }</b> <table border="1"> <thead> <tr> <th>Name</th> <th>Required</th> <th>Type</th> <th>Description</th> </tr> </thead> <tbody> <tr> <td>hasMore</td> <td>true</td> <td>boolean</td> <td>Indicates whether the user has reached the end of the export. If there is more data available, it means the current page is not the last one. In another request, the user can use the continuation token to get new continuation data. This means there is more data available for the export, and the user should wait for a few minutes (approximately 5 minutes) before making the next request.</td> </tr> <tr> <td>continueFrom</td> <td>true</td> <td>string</td> <td>Continuation token for the export operation. It should be used as the value of the "from" parameter of the next request.</td> </tr> </tbody> </table>	Name	Required	Type	Description	hasMore	true	boolean	Indicates whether the user has reached the end of the export. If there is more data available, it means the current page is not the last one. In another request, the user can use the continuation token to get new continuation data. This means there is more data available for the export, and the user should wait for a few minutes (approximately 5 minutes) before making the next request.	continueFrom	true	string	Continuation token for the export operation. It should be used as the value of the "from" parameter of the next request.
Name	Required	Type	Description									
hasMore	true	boolean	Indicates whether the user has reached the end of the export. If there is more data available, it means the current page is not the last one. In another request, the user can use the continuation token to get new continuation data. This means there is more data available for the export, and the user should wait for a few minutes (approximately 5 minutes) before making the next request.									
continueFrom	true	string	Continuation token for the export operation. It should be used as the value of the "from" parameter of the next request.									

data	true	<a href="#">Dispatch.V2.ExportAp...</a>	The collection usually sorted based on mod
------	------	---	--

## default

DEFAULT - JSON

 Copy

```
{
  "hasMore": true,
  "continueFrom": "string",
  "data": [
    {
      "id": 0,
      "technicianId": 0,
      "technicianName": "string",
      "assignedById": 0,
      "assignedOn": "string",
      "status": {},
      "isPaused": true,
      "jobId": 0,
      "appointmentId": 0,
      "createdOn": "string",
      "modifiedOn": "string",
      "active": true
    }
  ]
}
```

## 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 problem type

title	true	string	A short, human-readable summary of the problem.
status	true	integer (int32)	The HTTP status code.
traceId	true	string	Internal trace identifier for diagnostics.
errors	true	object	Provides more information about errors that occurred, which can be used for visual representation.
data	true	object	Provides additional data for programmatic processing.

## default

DEFAULT - JSON

 Copy

```
{
  "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="#">Dispatch.V2.JobAppoin...</a>	
<a href="#">ExportResponse_Of_Di...</a>	Represents export API response.
<a href="#">Dispatch.V2.ExportApp...</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 returned by the server
traceId	true	string	Internal trace ID for diagnostics
errors	true	object	Provides more details about what went wrong, which can be used for visual display
data	true	object	Provides additional information for programmatic consumption

## Dispatch.V2.JobAppointmentAssignmentStatus



{ }

Type	Values
string	Scheduled, Dispatched, Working, Done

## ExportResponse\_Of\_Dispatch.V2.ExportAppointmentAs...

Represents export API response.



{ }

Name	Required	Type	Description
------	----------	------	-------------

hasMore	true	boolean	Indicates whether 1 has reached its log there is more to ex means the consum another request rig new continuation t means there is no the export, and the should wait for son minutes) before ma request.
continueFrom	true	string	Continuation token for the export operation. It should be used in the 'continuationToken' parameter of the function.
data	true	<a href="#">Dispatch.V2.ExportAppointmentAssignment</a>	The collection of exported appointment assignments, usually sorted chronologically based on modification time.

## Dispatch.V2.ExportAppointmentAssignmentsResponse



Name	Required	Type	Description
id	true	integer (int64)	ID of the appointment assignment.
technicianId	true	integer (int64)	ID of the technician assigned to the appointment.
technicianName	true	string	Name of the technician assigned to the appointment.
assignedById	true	integer (int64)	ID of the user who assigned the appointment assignment.
assignedOn	true	string (date-time)	Date/time (in UTC) when the appointment assignment was assigned.
status	true	One of: <a href="#">Dispatch.V2.JobAppointmentAssignmentStatus</a>	Status of the appointment assignment.

isPaused	true	boolean	Whether appointment is paused
jobId	true	integer (int64)	ID of the job
appointmentId	true	integer (int64)	ID of the appointment
createdOn	true	string (date-time)	When the assignment was created (in UTC)
modifiedOn	true	string (date-time)	When the assignment was last modified (in UTC)
active	true	boolean	Indicate if assignment is active

[• ServiceTitan Inc](#) • [Privacy Policy](#) • [API Terms](#) •