

Activity Management SDK for



Version 4.5

Table of Content

| 1 Introduction | <u>6</u> |
|--|-----------|
| 1.1 Document Purpose | <u>6</u> |
| 1.2 Scope of the Document | <u>6</u> |
| 1.3 Target Audience | <u>6</u> |
| 1.4 Glossary | <u>6</u> |
| 2 Activity Management API Overview | <u>8</u> |
| 2.1 ETAdirect Entities Related to the Activity Management API | <u>8</u> |
| 2.2 Entities Not Directly Managed with Activity Management API | <u>9</u> |
| 2.2.1 User Entity | <u>9</u> |
| 2.2.2 Resource Entity | <u>10</u> |
| 2.2.3 Route Entity | <u>10</u> |
| 2.2.3.1 Non-Scheduled Route | <u>10</u> |
| 2.3 Properties and Fields | 10 |
| 2.3.1 File Properties | <u>11</u> |
| 2.3.2 Property Visibility | <u>11</u> |
| 2.3.3 'properties' Structure | <u>11</u> |
| 2.4 Activities | 11 |
| 2.4.1 Activity Entity Overview | <u>11</u> |
| 2.4.2 Activity Types | 12 |
| 2.4.3 Preferred Resources | <u>12</u> |
| 2.4.4 Required Inventory | <u>12</u> |
| 2.4.5 Serialized and Non-serialized Inventory | <u>12</u> |
| 2.4.6 Activity Links | <u>12</u> |
| 2.4.7 Activity Timing Details | <u>13</u> |
| 2.5 Activities in the Route | 14 |
| 2.5.1 Position in Route | <u>14</u> |
| 2.5.2 Activity Duration and Time Stamps | <u>14</u> |
| 2.5.3 Activity Statuses | <u>15</u> |
| 2.5.3.1 Activity Performance and Status Diagram | <u>16</u> |
| 2.5.4 Activity and Route Management by Activity Management API | <u>17</u> |
| 2.5.4.1 Route and Activity Status Processing | <u>17</u> |

| 2.5.4.2 Preferred Resource Processing | <u>17</u> |
|--|-----------|
| 2.5.4.3 Activity Links Processing | <u>17</u> |
| 2.5.4.4 Retrieving Activity Data | <u>17</u> |
| 2.5.4.5 Defining Activity Details | <u>17</u> |
| 2.5.5 Activity Properties | <u>18</u> |
| 2.5.6 Activity Type Features Affecting Activity Management | <u>21</u> |
| 2.5.6.1 Teamwork | <u>21</u> |
| 2.5.7 Resource Type Features Affecting Activity Management | <u>21</u> |
| 2.6 Activity Management API Methods | <u>22</u> |
| 2.7 'user' Authentication Structure | <u>24</u> |
| 2.7.1 Authentication | <u>24</u> |
| 3 Detailed Methods Description | <u>26</u> |
| 3.1 Route-Related Methods | <u>26</u> |
| 3.1.1 'get_route' Method | <u>26</u> |
| 3.1.1.1 'get_route' Request | <u>26</u> |
| 3.1.1.2 'get_route' Response | <u>27</u> |
| 3.1.1.3 'activity_list' Element of 'get_route' Response | <u>27</u> |
| 3.1.2 'start_route' and 'end_route' Methods | <u>29</u> |
| 3.1.2.1 'start_route' and 'end_route' Requests | <u>29</u> |
| 3.1.2.2 'start_route' and 'end_route' Responses | <u>29</u> |
| 3.1.2.3 'start_route' Request and Response Example | <u>29</u> |
| 3.1.2.4 'end_route' Request and Response Example | <u>30</u> |
| 3.2 Activity-Related Methods | <u>31</u> |
| 3.2.1 'create_activity' Method | <u>31</u> |
| 3.2.1.1 'create_activity' Request | <u>31</u> |
| 3.2.1.2 'create_activity' Response | <u>33</u> |
| 3.2.2 'get_activity' Method | <u>36</u> |
| 3.2.2.1 'get_activity' Request | <u>36</u> |
| 3.2.2.2 'get_activity' Response | <u>36</u> |
| 3.2.3 'get_activity_work_skills' Method | <u>40</u> |
| 3.2.3.1 'get_activity_work_skills' Request | <u>40</u> |
| 3.2.3.2 'get_activity_work_skills' Response | <u>40</u> |
| 3.2.4 'update_activity' and 'reopen_activity' Methods | <u>43</u> |
| 3.2.4.1 'update_activity' and 'reopen_activity' Requests | <u>43</u> |

| | 3.2.4.2 'update_activity' and 'reopen_activity' Responses | <u>43</u> |
|----|---|-------------|
| | 3.2.4.3 'update_activity' Request and Response Example | <u>44</u> |
| | 3.2.4.4 'reopen_activity' Request and Response Example | <u>47</u> |
| | 3.2.5 'search_activities' Method | <u>50</u> |
| | 3.2.5.1 'search_activities' Request | <u>50</u> |
| | 3.2.5.2 'search_activities' Response | <u>51</u> |
| | 3.2.6 'set_resource_preferences' Method | <u>53</u> |
| | 3.2.6.1 'set_resource_preferences' Request | <u>53</u> |
| | 3.2.6.2 'set_resource_preferences' Response | <u>54</u> |
| | 3.2.7 'get_resource_preferences' Method | <u>55</u> |
| | 3.2.7.1 'get_resource_preferences' Request | <u>55</u> |
| | 3.2.7.2 'get_resource_preferences' Response | <u>55</u> |
| | 3.2.8 'delay_activity' Method | <u>57</u> |
| | 3.2.8.1 'delay_activity' Request | <u>57</u> |
| | 3.2.8.2 'delay_activity' Response | <u>58</u> |
| | 3.2.9 Other Activity-Related Methods | <u>61</u> |
| | 3.2.9.1 Other Activity-Related Requests | <u>61</u> |
| | 3.2.9.2 Other Activity-Related Responses | <u>62</u> |
| | 3.2.9.3 'start_activity' Request and Response Example | <u>62</u> |
| | 3.2.9.4 'complete_activity' Request and Response Example | <u>65</u> |
| | 3.2.9.5 'cancel_activity' Request and Response Example | <u>68</u> |
| | 3.2.9.6 'suspend_activity' Request and Response Example | <u>71</u> |
| | 3.2.9.7 'prework_activity' Request and Response Example | <u>74</u> |
| | 3.2.10 'set_required_inventories' Method | <u>77</u> |
| | 3.2.10.1 'set_required_inventories' Request | <u>77</u> |
| | 3.2.10.2 'set_required_inventories' Response | <u>78</u> |
| | 3.2.11 'get_required_inventories' Method | <u>79</u> |
| | 3.2.11.1 'get_required_inventories' Request | <u>79</u> |
| | 3.2.11.2 'get_required_inventories' Response | <u>79</u> |
| 3. | 3 Activity Links-Related Methods | . <u>81</u> |
| | 3.3.1 'get_activity_links' Method | <u>81</u> |
| | 3.3.1.1 'get_activity_links' Request | <u>81</u> |
| | 3.3.1.2 'get_activity_links' Response | <u>81</u> |
| | 3.3.2 'link_activities' and 'unlink_activities' Methods | <u>84</u> |
| | 3.3.2.1 'link activities' and 'unlink activities' Request | 84 |

| | 3.3.2.2 'link_activities' and 'unlink_activities' Response | <u>84</u> |
|---|--|-----------|
| | 3.3.2.3 'link_activities' Request and Response Example | <u>85</u> |
| | 3.3.2.4 'unlink_activities' Request and Response Example | <u>85</u> |
| | 3.4 File-Related Methods | <u>87</u> |
| | 3.4.1 'set_file' Method | <u>87</u> |
| | 3.4.1.1 'set_file' Request | <u>87</u> |
| | 3.4.1.2 'set_file' Response | <u>88</u> |
| | 3.4.2 'get_file' Method | <u>89</u> |
| | 3.4.2.1 'get_file' Request | <u>89</u> |
| | 3.4.2.2 'get_file' Response | <u>89</u> |
| | 3.4.3 'delete_file' Method | <u>91</u> |
| | 3.4.3.1 'delete_file' Request | <u>91</u> |
| | 3.4.3.2 'delete_file' Response | <u>91</u> |
| 4 | Transaction Errors | <u>93</u> |
| | 4.1 SOAP Faults | <u>93</u> |
| | 4.2 Error Responses | <u>94</u> |
| | 4.3 Error Codes | <u>94</u> |
| 5 | Previous Versions | <u>96</u> |
| | 5.1 User Authentication Node | <u>96</u> |
| | 5.2 New Methods | <u>96</u> |
| | 5.3 Activity Link-Related Methods Changed | 96 |

1 Introduction

1.1 Document Purpose

The document is to provide understanding of basic Activity Management API goals, its methods and the relevant SOAP transactions.

1.2 Scope of the Document

This document primarily describes the Activity Management API that is used by ETAdirect to exchange activity-related information (send requests and accept responses) with external systems.

The document is up-to-date with ETAdirect version 4.5.12 functionality.

1.3 Target Audience

The document is intended for developers and programmers working with the ETAdirect Activity Management API in order to integrate ETAdirect with external systems.

1.4 Glossary

| Term | Explanation | | |
|-------------------|--|--|--|
| Activate Route | Start the work day | | |
| Activity | Entity of the ETAdirect system that represents any time-consuming activity of the resource | | |
| Activity Status | Dynamic value that corresponds to the state of particular activity execution | | |
| API | Application Programming Interface – a particular set of rules and specifications that software programs follow to communicate and interact with each other | | |
| Bucket | Entity appearing on the resource tree which can contain resources of a defined type and be assigned activities | | |
| Company | 1) Legal entity, using ETAdirect 2) Entity that represents a Client in ETAdirect system; company is created by To Technologies during the process of implementation | | |
| Customer | End-Customer, entity that benefits from the activity | | |
| ЕТА | Predicted time at which a resource will arrive at an appointment and start an activity, calculated dynamically from current and historical data | | |
| Inventory | Equipment that can be installed or deinstalled during an activity | | |
| ISO 8601 format | 01 format See http://en.wikipedia.org/wiki/ISO 8601 | | |
| Linked Activities | Two separate activities related so that the completion or start of one is dependent on the completion or start of the other | | |
| Not-ordered | Activity with an unspecified order of execution in a route, so that it can be executed at any time during the working day. Not-ordered activities do not have defined ETAs or delivery windows | | |
| Ordered | Activity with a defined place in a route, which must be performed at a specifie time of day. The order of activities can be changed; ordered activities can be changed to not-ordered activities, vice-versa | | |
| Property | Field and field value assigned to an entity in ETAdirect (to user, resource, activity or inventory). There are fields and custom properties | | |



| Term | Explanation | | | |
|---|---|--|--|--|
| Required Inventory | Inventory necessary for completion of an activity | | | |
| Resource | Element in the resource tree representing a defined company asset | | | |
| Resource External ID | Company-unique key used to identify a specific resource | | | |
| Resource Tree | Hierarchy of company resources, showing "parent-child" relationships | | | |
| Route | List of activities assigned to a resource for a specific date, or a list of non-scheduled activities assigned to a resource. A route may contain zero or more activities. | | | |
| Service Window | Time frame expected by the customer for an activity as scheduled by the company | | | |
| SOAP | Lightweight protocol for exchange of information in a decentralized, distributed environment | | | |
| SOAP 1.1 | See http://www.w3.org/TR/2000/NOTE-SOAP-20000508/ | | | |
| SOAP Interface | Interface used to receive requests and return responses via SOAP | | | |
| SOAP Client Application running at the Client's site and providing interaction with ETA Application server via SOAP | | | | |
| Team | Group of several resources where one or more resources (Team members) assist another resource (team holder) | | | |
| Teamwork | Feature allowing resources to assist each other in an activity or on an on-going basis | | | |
| User | 1) Person using ETAdirect | | | |
| | 2) Entity used for authentication and authorization, allowing people or external software to access ETAdirect | | | |
| Work Skill | Qualification required to perform an activity | | | |



2 Activity Management API Overview

ETAdirect Activity Management Application Programming Interface can be used throughout the activity lifecycle and enables integration of the ETAdirect activity management functionality in any software regardless of the platform or technology used, providing efficient tool for dynamic management and update of activity-related properties. Basic entities processed with the Activity Management API are activities and activity properties.

2.1 ETAdirect Entities Related to the Activity Management API

To understand how activities are processed in ETAdirect it is necessary to review some ETAdirect entities. The basic entities are:

<u>User</u> is the entity that corresponds to a person, group of people or software, accessing ETAdirect with a single login to the system and specified permissions.

Resource is the entity that represents a company asset such that it or its child resources can perform work for the benefit of a company.

Route is one calendar day of one resource with a list of scheduled or non-scheduled activities assigned to the resource. Routes can include both ordered and not-ordered activities.

Activity is any time-consuming action performed by a resource.

Required Inventory is inventory necessary for completion of an activity.

In the course of implementation the system is populated with users and resources.

Correlation between users and resources is defined – resources are assigned to users. One user can be assigned several resources and one resource can be assigned several users.

For each of its shifts the resource is assigned a specific route.

Each route is populated with activities – activities are assigned to the route. Each route can be assigned zero or more activities.



Subject to the predefined activity rules some activities can be shared by several routes (this is called teamwork).

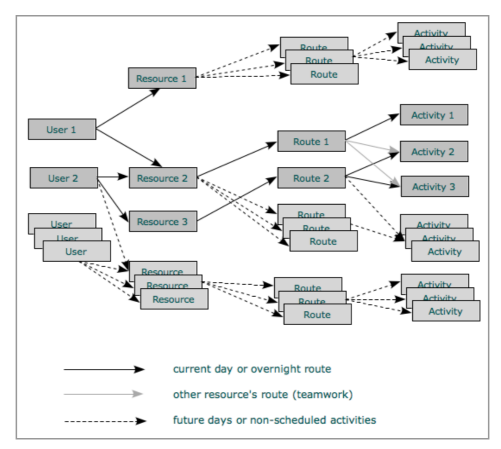


Figure 1: Basic entities correlation

Properties are parameters assigned to user, resource, route, activity and required inventory.

NOTE: Users can manage properties of activities only in the routes of the resources assigned to them, and the other way round – resources' properties, inventory, activities and routes can be managed only by the users to which such resources are assigned. More than one user can be assigned several resources.

2.2 Entities Not Directly Managed with Activity Management API

2.2.1 User Entity

In the course of ETAdirect implementation for a company, ETAdirect is populated with a set of users. For each user security profiles, display profiles and API profiles are defined. While a security profile and display profile must always be defined for each user, API profiles are to be assigned to users which need to use APIs.

A **Security Profile** defines if access to a certain part of the system, specific interface or function within the interface is permitted. One user may be assigned several profiles and if at least with one of them access is granted, it is available to the user.

A **Display Profile** defines if each specific element of a security profile-permitted transaction (property of an entity processed) can be accessed by the user and the level of access granted. One user may be assigned one display profile.



An **API Profile** defines the user's ability to use the API functionality. To be able to use a certain API, the user has to have an API profile in which the list of entities and their properties available for management via the API can be configured. On the other hand, the access to the specific API is controlled by permissions (Manage Application \rightarrow Company Settings \rightarrow Permissions \rightarrow SOAP). In order to be able to use a certain SOAP API method, the user must have the permission for such method set to 'Show'.

NOTE: The Activity Management API is not designed to create users or process user settings, but having entered a system as a specific user, the person or software can manage only the activities of resources assigned to such user and perform only the operations permitted with the security profiles defined for such user.

2.2.2 Resource Entity

In the course of ETAdirect implementation, ETAdirect is populated with a set of resources – entities representing people or equipment used by a company, so that they or their child resources can perform work for the benefit of the company. For each resource entity specific parameters (properties) are defined.

Resource type represents a predefined company-specific set of rules applied when processing a resource.

NOTE: The Activity Management API is not designed to create resources or process resource settings, but it can be used to retrieve data on all activities assigned to a resource, to assign activities to and execute activities from a resource's route, therefore, it is necessary that resource settings comply with the transaction logics.

2.2.3 Route Entity

One workday of one technician defines a route. Any references to the 'date' of the route mean the date of the workday start (e.g. if the resource works overnight).

Initially the route is formed in accordance with the resource calendar for every active resource with the working time scheduled for the date. The route of a resource can be filled with activities. When a user to which such resource is assigned has logged into the system, the user can manage the route.

2.2.3.1 Non-Scheduled Route

For all active resources there is a route for the date 3000-01-01 that can be assigned activities, for which no specific performance date is defined. All other routes are referred to as 'scheduled'.

NOTE: Route processing is directly connected to assignment of activities to the route and their processing. For more details on route processing please refer to Section 2.5, Activities in the Route, where activity management is described in more details.

2.3 Properties and Fields

Property is a variable associated with some ETAdirect entity. This is much like a field of an object in most programming languages. Every property has a string label by which it is uniquely identified – it can be thought of as a field name and a value.

Activity Management API processes properties of activities in ETAdirect. Some properties are initially



defined in ETAdirect and others are client-specific and created in the course of implementation, though as soon as there is an activity property in ETAdirect, all activities have this property, and Activity Management API can read this property, write to it, and make conditional decisions based on the property value.

Properties initially defined in ETAdirect are addressed as 'fields'.

2.3.1 File Properties

If a file is assigned to an entity, it is called a file property or file. File data is always encoded using base64 encoding.

2.3.2 Property Visibility

The way a property will be processed by the Activity Management API depends on its visibility. A property can be set to hidden and will not be seen in any way by the user. On the other hand, visible properties can be mandatory for the request to be processed correctly or optional.

Optional: the user can see the property and can optionally manage it. The 'Required' column contains '**No**' for such property.

Mandatory: - the user can see the property and must define it

- if the transaction contains an invalid mandatory property, the request is rejected with a corresponding error
- if request has no mandatory property, the request is rejected with a corresponding error

The 'Required' column contains 'Yes' for such property.

2.3.3 'properties' Structure

The 'properties' structure represents an activity property in the form of a simple name-value pair consisting of the following elements:

| Name | Required | Туре | Description | |
|-------|----------|--------|---|--|
| name | Yes | string | property name, unique for the corresponding property list | |
| value | Yes | string | property value, can be an empty string. When an empty string is sent, the value of the existing property is deleted | |

2.4 Activities

2.4.1 Activity Entity Overview

The routes are filled with activities – entities that correspond to time-consuming actions. Upon an activity creation, a set of parameters (properties) is defined for it. The accessibility of the properties is defined with user's settings. Along with custom properties required by the company-specific business logics, the properties defined for an activity include:

IDs: automatically generated numeric ID

Customer details: address, phone number, name, language etc.

Activity type: one of the predefined company-specific <u>activity types</u> that define a set of company-specific rules applied to the activity

Preferred resources: set of required/preferred/forbidden resources used for automatic routing



Activity links: set of dependencies defining the correlation between start/end of one activity and start/end of another activity

Activity timing details: when the activity should be performed **Required inventory**: inventory necessary to complete the activity

2.4.2 Activity Types

An activity type corresponds to a predefined company-specific set of rules applied when processing an activity. The rules cover the resources the activity can be assigned to, details of its processing and interaction with different modules of ETAdirect (e.g. statistics, notification).

It is not possible to define activity type and resource details with the Activity Management API but it is possible to define the type of activity processed with the application and to assign the activity to a resource, and thus features of the types may influence activity processing.

NOTE: For correct activity processing its type settings must correspond to the activity management logics, otherwise errors can occur. As the explanation of possible discrepancy requires deeper understanding of other entities, it is provided in the <u>dedicated section</u>.

2.4.3 Preferred Resources

Activities can be assigned to a route of a bucket and then allocated to the routes of its child resources. To fit the activity allocation to the company business needs, each activity can be assigned a set of resource preferences. There are three possible preference levels – required, preferred and forbidden. So if any resource is defined as required, automatic routing must assign activities to the route of such resource. If no required resources are defined, but there are some preferred resources, such activities should be assigned to one of the preferred resources. Activity cannot be assigned to the route of a resource which is forbidden for such activity.

2.4.4 Required Inventory

Required inventory is the inventory necessary to complete a certain activity. If any required inventory is defined for an activity, such required inventory is regarded as one of the criteria of activity assignment to resources. The required inventory is checked against the resource's inventory to see whether the resource's inventory is sufficient to complete the activity. If the resource has no required inventory in their pool, the activity will not be assigned to such resource.

2.4.5 Serialized and Non-serialized Inventory

Serialized inventory consists of individual pieces of inventory which are tracked by a serial number. Non-serialized inventory, on the other hand, does not have a serial number. It has quantity where units of measurement, such as feet, pounds, etc. define how volume and consumption are to be measured. This type of inventory is generic and includes items such as faceplates, wires, etc. Such inventory items of one model or type are interchangeable.

2.4.6 Activity Links

Activity links define correlations between start/end of two activities. If a link is created between two activities, it can define the following conditions to be fulfilled in the performance of such activities:

- sequence (the following basic link types are possible: finish-to-start, start-to-start, simultaneous, related)
- minimal and maximal intervals between sequential activities



2.4.7 Activity Timing Details

When an activity is created or modified, its timing details can be defined. They can include:

date – specific date when the activity has to be performed – date of the route to which the activity is assigned:

- must be defined in the course of activity creation
- · for an existing activity cannot be changed using the Activity Management API
- if there is no specific date, the activity should be dated 3000-01-01 (assigned to the nonscheduled route)

SLA window – a date range within which the activity has to be performed (started after the start and complete before the end):

- activity can be re-scheduled only within the route with dates that meet the SLA window requirements
- usually is the time agreed with the customer for the activity performance and is particularly useful for non-scheduled activities
- can be defined in the course of activity creation and can be updated before the activity start

service window – a period of time during the day within which the activity has to be started:

- usually is the time agreed with the customer for the activity performance start
- · can be defined in the course of activity creation and can be updated before the activity start

If both SLA window and service window are defined for the activity, it should be performed within their overlap period.

time slot – company-specific labeled service windows that can be defined in the system and referred to (e.g. time slot 'Lunch' = service window 12 p.m. – 1 p.m.)



2.5 Activities in the Route

When activities are assigned to a route, they are placed in accordance with their <u>position in route</u>, using statistically calculated or manually defined duration. Their time stamps – start and end times – are statistically calculated, and since the route start and all the way through its performance they are dynamically updated.

2.5.1 Position in Route

When activities are assigned to a route, they are placed within the route according to their position in route – order in the route in respect to all activities of the route.

Position in route:

- · must be defined in the course of activity creation
- · can be updated before the activity start
- if position in route is defined for an activity it is referred to as 'ordered'
- · if position in route is not defined for an activity it is referred to as 'not-ordered'
- not-ordered activity can be performed at any time of the day

NOTE: In the non-scheduled route the order of activities is not significant, thus when creating a non-scheduled activity any value can be set, e.g. 'position_in_route' = 'first'.

2.5.2 Activity Duration and Time Stamps

duration – time the activity performance takes:

- may be defined manually (subject to predefined settings)
- · otherwise is statistically calculated
- · can be updated after the activity start
- is automatically updated when activity end time is updated (when activity is ended by the user)

activity start time - time when the activity is to start or has started:

- is statistically calculated for all ordered activities assigned to a resource for the day
- is dynamically updated as previous activities are being performed
- is updated the moment the activity has been started

activity end time - time when activity is to end or has ended

- is statistically calculated as activity start time + duration
- is dynamically updated as previous activities are being performed and ended
- · can be updated after the activity start
- · is updated the moment the activity has been ended

Timing details are used to provide the sequence of activity performance and to ensure appropriate time reporting. Ordered activities must be performed in accordance with their position in route; not-ordered activities can be performed at any time.



2.5.3 Activity Statuses

As the resource performs the activity, it changes its status. Using the activity status, ETAdirect can define the stage of the activity performance and initiate company specific notifications and reports.

Pendina

- when activity is created in the resource's route it gets the 'pending' status
- assigning and re-assigning a 'pending' activity does not change its status
- a pending activity with a defined place in the route and to be performed in the corresponding moment of the working day is ordered
- an activity that can be performed at any moment during the day is not-ordered
- · start time and end time of an ordered pending activity are statistically calculated values

Cancelled

- activity that has not been started and will not be performed is of the 'cancelled' status
- · only pending activities can be cancelled

Started

- activity that has been started and is being processed is of the 'started' status
- · any not-ordered or the first ordered activity in the route can be 'started'
- only one activity can be started within one route at one moment of time
- start time of a started activity is the time when its status was set to 'started', and its end time
 is a statistically calculated value

Suspended

when a started activity is suspended its status is changed to 'pending', the activity becomes
not-ordered and a new activity with the 'suspended' status is created duplicating the original
activity – its start time is the time when its status was set to 'started' and its end time is the
time of suspension

Complete

- · activity that has been successfully completed is of the 'complete' status
- · any started activity can be completed
- start time of such activity is the time when its status was set to 'started' and end time is the time when its status was set to 'complete'

Not done

- · activity that has been started but has not been completed is of 'notdone' status
- · any started activity can be set 'notdone'
- start time of such activity is the time when its status was set to 'started' and end time is the time when its status was set to 'notdone'

Reopened

- · any activity that was set complete, cancelled or not done can be reopened
- · a new not-ordered pending activity will be created

Prework: In addition to regular (initial and reopened) activities, there is prework in ETAdirect, processed with the Activity Management API. Prework is work necessary to perform a specific activity, it is always created in the 'started' status and can be completed or delayed.



2.5.3.1 Activity Performance and Status Diagram

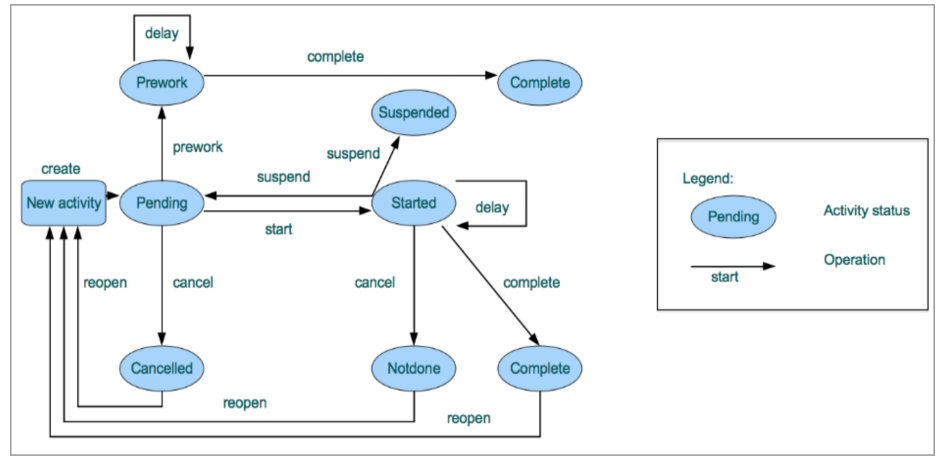


Figure 2: Activity lifecycle

NOTE: Each step in the work order lifecycle must be in chronological order. At any given time, there may be only one started activity. Activities must start and end in their sequential order



2.5.4 Activity and Route Management by Activity Management API

The Activity Management API provides methods to manage routes and activities creating and processing them and changing their details as follows:

2.5.4.1 Route and Activity Status Processing

Routes can be activated with the Activity Management API method 'start_route'.

Route can be modified, when required and allowed by the company business processes, as follows:

- new activities (e.g. prescheduled visits to the office or to the warehouse) can be added to the
 route and time can be allocated for such activities within the working day with the
 'create_activity' method at any stage of the route (whether it is activated or not)
- routes can be rearranged, activities order can be changed (e.g. by the technician to better suit the travel path or technical needs of the activity processing) or the details of the activities in the route can be changed with the 'update_activity' method at any stage of the route (whether it is activated or not)

Activity status can be processed with the corresponding methods: 'start_activity', 'suspend_activity', 'complete_activity', 'cancel_activity', 'delay_activity', 'prework_activity', 'reopen_activity'.

Route can be **deactivated** with the 'end_route' method which can be applied only if there are no pending or started activities left in the route. Route deactivation means that the resource will not be working any longer during that day. By ending the day of a resource, the user automatically notifies the system that no more activities should be scheduled for the resource on that day.

NOTE: Activities that were not performed must be rescheduled before the user can end the working day of a resource.

2.5.4.2 Preferred Resource Processing

Resources to be handled as required, preferred or forbidden for the activity can be defined using the 'set_resource_preferences' method.

2.5.4.3 Activity Links Processing

Consequential and simultaneous dependencies between start/end time of several activities can be defined and removed with the 'link_activities' and 'unlink_activities' methods, respectively.

2.5.4.4 Retrieving Activity Data

Subject to the user permissions, it is possible to retrieve details of all activities that have a certain property value with the 'search_activities' method, for all activities of a specified route with the 'get_route' method or for a specific activity with the 'get_activity' method. The 'get_resource_preferences' and 'get_activity_links' methods can be used to retrieve all resource preferences and links of the specified activity, respectively.

2.5.4.5 Defining Activity Details

As it has been mentioned, a new activity can be created with the 'create_activity' method and activity details can be updated with the 'update_activity' method. Below is the list of activity properties that can be defined and updated if the corresponding user permissions have been granted. The activity



names are labels of activities used in the Activity Management API.

2.5.5 Activity Properties

As it has been mentioned, some of activity and resource type features can affect performance of Activity Management Interface-based applications.

In addition to the fields listed in the table below, other activity fields existing in the system and custom activity properties defined in the specific company can also be processed.

| Name | Label | Туре | Value | Update Allowed |
|----------------------|----------------|--------|---|---|
| id | aid | int | activity ID | No |
| appt_number | appt_number | string | work order number | Yes |
| resource_id | - | string | resource external ID | No |
| type | atype | enum | activity type valid values: regular, prework, reopened | No |
| status | astatus | enum | activity status valid values: pending; started; suspended; canceled; deleted; complete; notdone | No |
| worktype | aworktype | enum | activity work type (if 'aworktype' is sent, it must contain the activity type ID, if 'worktype' is sent – the activity type label) | No |
| workzone | aworkzone | enum | activity work zone | No |
| duration | length | int | length (duration) of the activity in minutes | Not allowed for work types with the 'Define duration manually' feature enabled, otherwise allowed |
| time_slot | time_slot | enum | activity time slot (string label) available only if time slots are defined for the company (Manage Application → Company Settings → Time Slots) | Yes |
| service_window_start | service_window | time | customer service window start time in (H)H:MM format (e.g 8:15, 08:15, and 14:30) | Yes |
| service_window_end | service_window | time | customer service window end time in (H)H:MM format | Yes |



| Name | Label | Туре | Value | Update Allowed |
|-----------------------|------------------|----------|--|----------------|
| delivery_window_start | delivery_window | time | activity delivery window start in (H)H:MM format (in requests) or HH:MM:SS format (in responses) | Yes |
| delivery_window_end | delivery_window | time | activity delivery window end in (H)H:MM format (in requests) or HH:MM:SS format (in responses) | Yes |
| sla_window_start | sla_window_start | DateTime | activity SLA window start in YYYY-MM-DD HH:MM:SS format | Yes |
| sla_window_end | sla_window_end | DateTime | activity SLA window end in YYYY-MM-DD HH:MM:SS format | Yes |
| name | cname | string | customer's name | Yes |
| customer_number | customer_number | string | customer's account number | Yes |
| phone | cphone | string | customer's regular (land) phone number | Yes |
| email | cemail | string | customer's email address | Yes |
| cell | ccell | string | customer's cell phone number | Yes |
| address | caddress | string | customer's address Note: this field is used by geocoding and, therefore, must contain a valid address. Other values will not be resolved correctly by the geocoding server. | Yes |
| city | ccity | string | customer's city of residence Note: this field is used by geocoding and, therefore, must contain a valid city name. Other values will not be resolved correctly by the geocoding server. | Yes |
| zip | czip | string | customer's zip/post code Note: this field is used by geocoding and, therefore, must contain a valid zip/post code. Other values will not be resolved correctly by the geocoding server. | Yes |



| Name | Label | Туре | Value | Update Allowed |
|-------------------|-------------------|----------|--|----------------|
| state | cstate | string | customer's state of residence Note: this field is used by geocoding and, therefore, must contain a valid state name. Other values will not be resolved correctly by the geocoding server. | Yes |
| language | clanguage | enum | notification language company specific language label (en, es, etc.) | Yes |
| reminder_time | cmessagetime | int | reminder notification time: how many minutes before the activity start time the customer should be notified | Yes |
| time_zone | c_zid | enum | customer's time zone | Yes |
| coord_status | acoord_status | string | whether or not activity coordinates were found | No |
| coordx | acoord_x | float | latitude of the activity (of the customer's location) | Yes |
| coordy | acoord_y | float | longitude of the activity (of the customer's location) | Yes |
| start_time | ETA | DateTime | ETA time (for started and ended activities – time when the activity was started) in YYYY-MM-DD HH:MM:SS format | No |
| end_time | end_time | DateTime | predicted or actual end time of activity in YYYY- MM-DD HH:MM:SS format | No |
| date | date | date | activity date in YYYY-MM- DD format | No |
| team_id | - | string | external ID of the team- holder – the head resource within a team | No |
| unordered | - | enum | returned in the response with value = '1' if there is no specific time within the resource's route when the activity has to be performed (e.g. to perform first, last, after the first etc.) | No |
| position_in_route | position_in_route | int | if there is a specific time within the resource's route when the activity has to be performed, 'position_in_route' is the number of the activity in the route | Yes |



2.5.6 Activity Type Features Affecting Activity Management

| Feature | Defines if activities of the type | If the feature is enabled for an activity |
|---|--|--|
| are teamwork activities (see the | | 'team_id' field that corresponds to the ID of the team-holder must be defined (is mandatory) |
| Teamwork | section below for explanation of the term) | if the field is defined for an activity that is not a teamwork – the field is ignored |
| Allow creation in | can be created in | it can be assigned to a resource that is a bucket |
| buckets | buckets | if such resource is defined for an activity with the feature disabled, the command will fail |
| Cuppert of pot | can be not | not-ordered activity of the type be created |
| Support of not- ordered activities | can be not- ordered | if an activity with this feature disabled is defined as not-ordered, the command will fail |
| Support of non- | can be activities | the date of activity can be set to '3000-01-01' to make activity non-scheduled |
| scheduled activities | without a date | if such date is defined for an activity with the feature disabled, the command will fail |
| Cupport of required | can be assigned | required inventory can be assigned to it |
| Support of required inventory | can be assigned required inventory | if required inventory is assigned to an activity with the feature disabled, the command will fail |
| | can be linked to | it can be linked to other activities |
| Support of links other activities | | if a link is created to an activity with the feature disabled, the command will fail |
| Support of professed | can be assigned | resource preferences can be defined for it |
| Support of preferred can be assigned resources resource preferences | | if resource preference is defined for an activity with the feature disabled, the command will fail |

2.5.6.1 Teamwork

One of the activity type features defines if activities of the type can be 'teamwork'. If a resource is assigned an activity that is a teamwork, it means that the resource is assigned to assist another resource or work in a team. Each team consists of a team-holder – the leader of the team, and teammember(s) – the assisting resources. Teamwork in started status means that team-member(s) is located in the same place with the team-holder, and do exactly the same activity.

2.5.7 Resource Type Features Affecting Activity Management

| Feature | Defines if resource of the type | If the feature is enabled for a resource |
|---------------------------------|---|---|
| Resource can execute activities | can have a route, can be assigned activities and can execute them (routes can be started) | it is possible to process the resource's route, assign activities to it, update and search them and change their statuses |
| Bucket | can have a route, can be assigned activities but cannot execute them (routes cannot be started) | activities can be assigned to the resource's route, updated and searched, but the status of the route and activities cannot be changed (only cancelled) |



2.6 Activity Management API Methods

The Activity Management API provides a set of methods to handle the routes, activities and file properties in the system.

| Entity | Method | Can be used to | Details |
|----------|------------------|--|--|
| | get route | retrieve properties of the activities in the specified resource's route for a specified day | Returns the list of activities in the route and their properties visible to the user |
| route | start_route | start or restart specified resource's route for the current day | Sets the route started |
| | end_route | end the specified resource's route for the current day | Sets the route ended |
| | create_activity | populate the specified route with activities | Creates activities with the specified properties assigned to the specified route |
| activity | cancel_activity | cancel a pending activity before it has been started or cancel a started activity to change it to notdone | Changes the pending activity status to 'cancelled' or the started activity status to 'notdone' and updates all activity properties correctly specified in the request and permitted to the user |
| | prework_activity | create a prework for activity (applicable for activities with 'pending' status in a started route) | Creates prework in ETAdirect with the 'started' status and sets the prework properties correctly specified in the request and permitted to the user |
| | start_activity | set activity status 'started' (applicable for activities with 'pending' status in a started route) | Changes activity status to 'started' and updates all activity properties correctly specified in the request and permitted to the user |
| | suspend_activity | change a started activity status to 'pending', make it not-ordered and simultaneously create a suspended activity duplicating the started activity | Changes the activity status to 'pending', makes it not-ordered and creates a suspended activity duplicating the properties of the original activity and in that suspended activity updates the properties correctly specified in the request and permitted to the user |
| activity | delay_activity | prolong the predicted activity duration time (applicable for activities and preworks with the 'started' status) | Changes activity end time and updates all activity properties correctly specified in the request and permitted to the user |



| Entity | Method | Can be used to | Details |
|-------------------|--------------------------|---|---|
| | complete activity | set activity status to 'complete' (applicable for activities and preworks with 'started' status) | Changes activity status to 'complete' and updates all activity properties correctly specified in the request and permitted to the user |
| | reopen_activity | reopen cancelled, not done or complete activity (applicable for activity with status cancelled, not done or complete not applicable for prework) | Creates a pending activity duplicating the properties of the cancelled, not done or complete activity and in those pending activities updates the properties correctly specified in the request and permitted to the user |
| | <u>update</u> activity | alter activity details (applicable for activities regardless of the status) | Updates all properties correctly specified in the request and permitted to the user |
| | get activity | retrieve specified activity details (applicable for activities regardless of the status) | Returns all properties available in the system and permitted to the user |
| | get activity work skills | retrieve details of specified activity work skills | Returns the list of work skills and their required and preferable qualification level as well as the list of capacity categories if any |
| | search activities | retrieve details of all activities that have the specified value of the specified property | Returns all activities having the same property value available in the system and permitted to the user |
| activity/ | set resource preferences | define resource preferences | Defines required, preferred and forbidden resources to perform the specific activity |
| preferences | get resource preferences | retrieve all resource preferences of the specified activity | Returns all preferences defined for the specified activity |
| | <u>link_activities</u> | create links | Defines the specified dependency between two specified activities |
| activity links | unlink_activities | delete links | Removes the specified dependency between two specified activities |
| ming. | get_activity_links | retrieve details of all links of specified activity | Returns details of all links defined for the activity specified |
| file | set_file | define a file property | Creates a file property with the defined parameters for the defined entity |
| file | get_file | retrieve details of the specified file property | Returns all available details of the file property |



| Entity | Method | Can be used to | Details |
|-----------|--------------------------|--|--|
| | delete file | delete the specified file property | Deletes the file property with the specified label |
| required | set_required_inventories | define required inventory for the activity | Adds required inventory to the activity and sets the properties of such inventory |
| inventory | get_required_inventories | | Returns the required inventory set for the specified activity together with its properties |

2.7 'user' Authentication Structure

All Activity Management API methods use the 'user' structure as request authentication in order to determine the permissions of the ETAdirect client company user. The ETAdirect SOAP authentication structure has the following **mandatory** fields:

| Name | Туре | Description |
|-------------|--------|---|
| now | string | current time in ISO 8601 format |
| company | string | case-insensitive identifier of the Client for which data is to be retrieved |
| | | provided by TOA Technologies during integration |
| login | string | case-insensitive identifier of a specific user within the Company |
| | | provided by TOA Technologies during integration |
| auth_string | string | authentication hash; auth_string = md5(now + md5(password)); where 'password' is a case-sensitive set of characters used for user authentication provided by TOA Technologies during integration |

For example:

2.7.1 Authentication

The node is used for the request authentication. If any of the situations below have place authentication fails and relevant error is returned.

Authentication fails if:

| 1 | now | is different from the current time on the server and this difference exceeds the predefined time-window (30 minutes by default) |
|---|---------------------|---|
| 2 | company | cannot be found in the ETAdirect |
| 3 | login | cannot be found for this company |
| 4 | user with this 'log | gin' is not authorized to use the specified method |
| 5 | auth_string | is not equal to md5(now+md5(password)) |
| | | |

For example:



'now' = "2005-07-07T09:25:02+00:00" and password = "Pa\$\$w0rD" then
md5 (password) = "06395148c998f3388e87f222bfd5c84b"
concatenated string =
= "2005-0707T09:25:02+00:0006395148c998f3388e87f222bfd5c84b"
auth_string should be:
auth_string = "62469089f554d7a38bacd9be3f29a989"

Otherwise authentication is successful and the request is processed further.



3 Detailed Methods Description

3.1 Route-Related Methods

3.1.1 'get_route' Method

The 'get_route' method is used to retrieve information on the specified resource's route for the specified day.

3.1.1.1 'get_route' Request

The 'get_route' method request specifies:

- · the route for which data is to be retrieved
- properties to be retrieved for the route

The request contains the following elements:

| Name | Required | Туре | Description |
|-----------------|----------|--------|---|
| user | Yes | struct | ' <u>user</u> ' structure |
| date | Yes | sting | date of the route for which data is to be retrieved in the YYYY-MM-DD format |
| resource_id | Yes | string | external ID of the resource whose route data is to be retrieved |
| property_filter | No | struct | each 'property_filter' element contains name of the <u>activity property</u> to be returned in the response there can be any number of 'property_filter' elements If empty or omitted, all available properties will be returned. |
| select_from | No | int | the number of the activity in the route starting from which the activities are to be selected (activities starting with 'select_from' th are returned) If empty or omitted, all activities in the route and their properties are returned |
| select_count | No | int | total number of activities for which data is to be returned If empty or omitted, properties for all activities in the route starting from 'select_from' will be returned. |

'get_route' Request Example



3.1.1.2 'get_route' Response

The 'get_route' response contains the following elements:

| Name | Туре | Description |
|---------------|--------|--|
| result_code | int | transaction result_code |
| error_msg | string | transaction error description (if 'result_code' is other than '0') |
| activity_list | struct | 'activity_list' element |

3.1.1.3 'activity_list' Element of 'get_route' Response

'activity_list' contains all activity 'properties' specified in the 'property_filter' field of the request and available in ETAdirect for the activity for the number of activities in the route defined by 'select_count' starting from 'select_from' . If 'property_filter' is not specified, all activity fields are returned.

The 'activity_list' element contains the following:

| Name | Туре | Description |
|------------------|----------|--|
| total | int | total amount of activities in the processed route |
| activities | struct | array of 'activity' elements, each being an array of 'properties' elements each containing one activity property |
| route_start_time | DateTime | time of the route start (YYYY-MM-DD HH:MM:SS) |
| route_end_time | DateTime | time of the route end (YYYY-MM-DD HH:MM:SS) |

'get_route' Response Example



```
<value>3998006</value>
           </properties>
            cproperties>
              <name>appt number</name>
              <value>test_get_route-ZEYVKEVUOE</value>
            </properties>
            cproperties>
              <name>time_slot</name>
              <value>all-day</value>
            </properties>
          </activity>
          <activity>
           properties>
              <name>id</name>
              <value>3998007
            </properties>
            cproperties>
              <name>appt number</name>
              <value>test_get_route-GNLWSZYGTV</value>
            </properties>
            cproperties>
              <name>time_slot</name>
              <value>all-day</value>
            </properties>
          </activity>
       </activities>
               <route_start_time>2014-08-14 06:48:00</route_start_time>
               <route_end_time>2014-08-14 18:22:03</route_end_time>
      </activity_list>
     </ns1:get route response>
  </SOAP-ENV:Body>
</SOAP-ENV:Envelope>
```



3.1.2 'start_route' and 'end_route' Methods

The 'start_route' method is used to activate or reactivate the resource's route.

The 'end_route' method is used to deactivate the resource's route.

NOTE: route cannot be ended if there are pending/started activities/prework.

3.1.2.1 'start_route' and 'end_route' Requests

Requests of 'start_route' and 'end_route' specify the route to be started (restarted) or ended and contain the following elements:

| Name | Required | Туре | Description |
|-------------|----------|----------|---|
| user | Yes | struct | ' <u>user</u> ' structure |
| resource_id | Yes | string | external ID of the resource whose route is to be started/restarted or ended |
| time | Yes | DateTime | time when the route is to be started/restarted or ended (YYYY-MM-DD HH:MM:SS) |
| date | No | date | date of the route in the YYYY-MM-DD format default value: the resource's current date |

3.1.2.2 'start_route' and 'end_route' Responses

The 'start_route' and 'end_route' responses contain data on the method success/failure and consist of the following elements:

| Name | Туре | Description |
|-------------|--------|--|
| result_code | int | transaction result code |
| error_msg | string | transaction error description (if 'result_code' is other than '0') |

3.1.2.3 'start_route' Request and Response Example

'start_route' Request Example



```
</ns1:start_route>
  </soap-env:Body>
</soap-env:envelope>
```

'start_route' Response Example

3.1.2.4 'end_route' Request and Response Example

'end_route' Request Example

```
<SOAP-ENV:Envelope xmlns:SOAP-ENV="http://schemas.xmlsoap.org/soap/envelope/"
xmlns:ns1="urn:toa:activity">
  <SOAP-ENV: Body>
    <ns1:end route>
      <user>
        <now>2014-08-14T16:50:34Z</now>
        <login>soap</login>
        <company>in132</company>
        <auth_string>635baf3ea7c5be51259a79c0c11c2c91</auth_string>
      </user>
      <resource_id>Mister_NGXNYY</resource_id>
      <time>2014-08-14 23:51:00</time>
      <date>2014-08-14</date>
    </ns1:end route>
  </SOAP-ENV:Body>
</SOAP-ENV:Envelope>
```

'end_route' Response Example



3.2 Activity-Related Methods

3.2.1 'create_activity' Method

The 'create_activity' method is used to add a new activity to ETAdirect.

3.2.1.1 'create_activity' Request

The 'create_activity' method request specifies:

- · properties to be set for the new activity
- · date to be set for the new activity
- position in the route to be set for the activity

The request of 'create_activity' contains the following elements:

| Name | Required | Туре | Description |
|-------------------|----------|--------|--|
| user | Yes | struct | ' <u>user</u> ' structure |
| date | Yes | string | date to which activity is to be assigned in the YYYY-MM-DD format |
| resource_id | Yes | string | external ID of the resource to which the activity is to be assigned |
| position_in_route | Yes | string | ID of the activity followed by the activity to be created valid values: any company-specific activity ID special keys: 'unchanged': activity position is not changed 'unordered': created activity is not-ordered 'first': created activity is the first 'last': created activity is the last |
| properties | No | struct | 'properties' elements each containing one of activity properties to be set for the new activity there can be as many 'properties' as should be specified for the activity to be created check the activity properties list to see if a property is mandatory |

'create_activity' Request Example



```
<resource id>44030</resource id>
      <position_in_route>first</position_in_route>
      cproperties>
        <name>time zone</name>
        <value>Eastern</value>
      </properties>
     properties>
        <name>language</name>
        <value>en</value>
      </properties>
      properties>
        <name>appt number</name>
        <value>test cancel appointment-MOVTQIGRTQ</value>
      </properties>
     cproperties>
        <name>customer number</name>
        <value>PIVCDBASYZ</value>
      </properties>
      cproperties>
        <name>name</name>
        <value>Mister Roboto</value>
      </properties>
      cproperties>
       <name>zip</name>
        <value>12345</value>
      </properties>
      cproperties>
        <name>aworktype</name>
        <value>33</value>
      </properties>
      cproperties>
        <name>time slot</name>
        <value>16-18</value>
      </properties>
   </ns1:create_activity>
 </SOAP-ENV:Body>
</SOAP-ENV:Envelope>
```



3.2.1.2 'create_activity' Response

The response to 'create_activity' contains data on the method success/failure and all properties of the created activity.

The response of 'create_activity' contains the following elements:

| Name | Туре | Description |
|-------------|--------|---|
| result_code | int | transaction result code |
| error_msg | string | transaction error description (if 'result_code' is other than '0') |
| activity | struct | array of 'properties' elements each containing one of activity properties for new activity All available activity properties are returned. |

'create_activity' Response Example

```
<SOAP-ENV:Envelope xmlns:SOAP-ENV="http://schemas.xmlsoap.org/soap/envelope/"</pre>
xmlns:ns1="urn:toa:activity">
  <SOAP-ENV:Body>
    <ns1:create_activity_response>
      <result_code>0</result_code>
      <activity>
        properties>
          <name>name</name>
          <value>Mister Roboto</value>
        </properties>
        cproperties>
          <name>zip</name>
          <value>12345</value>
        </properties>
        properties>
          <name>customer number</name>
          <value>PIVCDBASYZ</value>
        </properties>
        properties>
          <name>time_zone</name>
          <value>Eastern</value>
        </properties>
        cproperties>
          <name>position_in_route</name>
          <value>1</value>
        </properties>
        properties>
          <name>aworktype</name>
          <value>33</value>
        </properties>
        cproperties>
          <name>time slot</name>
```



```
<value>16-18</value>
</properties>
properties>
 <name>service_window_start</name>
 <value>16:00:00</value>
</properties>
properties>
 <name>service_window_end</name>
 <value>18:00:00
</properties>
properties>
 <name>appt number</name>
  <value>test cancel appointment-MOVTQIGRTQ</value>
</properties>
cproperties>
 <name>language</name>
 <value>en</value>
</properties>
properties>
 <name>duration</name>
 <value>48</value>
</properties>
cproperties>
 <name>start time</name>
  <value>2014-08-14 16:00:00</value>
</properties>
cproperties>
 <name>status</name>
 <value>pending</value>
</properties>
cproperties>
 <name>id</name>
 <value>3998006</value>
</properties>
properties>
 <name>end time</name>
  <value>2014-08-14 16:48:00</value>
</properties>
cproperties>
 <name>delivery_window_start
 <value>15:30:00
</properties>
cproperties>
 <name>delivery window end</name>
 <value>16:30:00
</properties>
cproperties>
```





'get_activity' Method

3.2.2 'get_activity' Method

The 'get_activity' method is used to retrieve activity properties for the specified activity.

3.2.2.1 'get_activity' Request

The 'get_activity' method request specifies:

· activity to retrieve information for

The request of 'get_activity' contains the following elements:

| Name | Required | Туре | Description |
|-------------|----------|--------|--|
| user | Yes | struct | ' <u>user'</u> structure |
| activity_id | Yes | string | ID of the activity data is to be retrieved for |

'get_activity' Request Example

3.2.2.2 'get_activity' Response

The 'get_activity' response contains data on the method success/failure and the properties of the activity specified in the request.

| Name | Туре | Description | |
|-------------|--------|---|--|
| result_code | int | transaction result code | |
| error_msg | string | transaction error description (if 'result_code' is other than '0') | |
| activity | struct | array of 'properties' elements each containing one of activity properties for new activity All available activity properties are returned. | |

'get_activity' Response Example

```
<SOAP-ENV:Envelope xmlns:SOAP-ENV="http://schemas.xmlsoap.org/soap/envelope/"
xmlns:ns1="urn:toa:activity">
        <SOAP-ENV:Body>
```



```
<ns1:get activity response>
  <result_code>0</result_code>
  <activity>
    properties>
      <name>name</name>
      <value>Mister Roboto</value>
    </properties>
    properties>
      <name>zip</name>
      <value>12345</value>
    </properties>
    cproperties>
      <name>customer number</name>
      <value>LYKITMYMUN</value>
    </properties>
    cproperties>
      <name>time zone</name>
      <value>Eastern</value>
    </properties>
    cproperties>
      <name>phone</name>
      <value>2325435
    </properties>
    cproperties>
      <name>email</name>
      <value>blarg@gmail.com</value>
    </properties>
    cproperties>
      <name>type</name>
      <value>regular</value>
    </properties>
    cproperties>
      <name>position in route</name>
      <value>1</value>
    </properties>
    cproperties>
      <name>aworktype</name>
      <value>33</value>
    </properties>
    properties>
      <name>time_slot</name>
      <value>16-18</value>
    </properties>
    cproperties>
      <name>service window start</name>
      <value>16:00:00</value>
    </properties>
```



```
cproperties>
  <name>service_window_end</name>
  <value>18:00:00</value>
</properties>
cproperties>
  <name>appt_number</name>
  <value>test_get_appointment-SNMJYRHXWT</value>
</properties>
properties>
  <name>language</name>
  <value>en</value>
</properties>
properties>
  <name>duration</name>
  <value>48</value>
</properties>
cproperties>
  <name>start time</name>
  <value>2014-08-14 16:00:00</value>
</properties>
properties>
  <name>status</name>
  <value>pending</value>
</properties>
cproperties>
  <name>id</name>
  <value>3998006
</properties>
cproperties>
  <name>end time</name>
  <value>2014-08-14 16:48:00
</properties>
cproperties>
  <name>delivery_window_start
  <value>15:30:00</value>
</properties>
properties>
  <name>delivery_window_end</name>
  <value>16:30:00
</properties>
properties>
  <name>traveling time</name>
  <value>30</value>
</properties>
cproperties>
  <name>date</name>
  <value>2014-08-14
```



```
</properties>
        properties>
          <name>resource_id</name>
          <value>44030</value>
        </properties>
        cproperties>
          <name>phone_notification</name>
          <value>1</value>
        </properties>
        properties>
          <name>email_notification</name>
          <value>1</value>
        </properties>
     </activity>
   </ns1:get_activity_response>
  </SOAP-ENV:Body>
</SOAP-ENV:Envelope>
```



3.2.3 'get_activity_work_skills' Method

The 'get_activity_work_skills' method is used to retrieve the list of work skills of the specified activity. The method returns the list of work skills and their required and preferable qualification level for the activity specified in the request as well as the list of its capacity categories. Activity belongs to a capacity category if all work skills of the capacity category make a subset of the skills calculated for the activity. A work skill of capacity category matches an activity work skill if the qualification level defined for the skill in the capacity category is not higher than the qualification level defined as required for the activity.

3.2.3.1 'get_activity_work_skills' Request

The 'get_activity_work_skills' method request specifies:

· activity for which work skills are to be retrieved

The request of 'get_activity_work_skills' contains the following elements:

| Name | Required | Туре | Description |
|-------------|----------|--------|--|
| user | Yes | struct | ' <u>user</u> ' structure |
| activity_id | Yes | string | ID of the activity for which work skills are to be retrieved |

'get_activity_work_skills' Request Example

3.2.3.2 'get_activity_work_skills' Response

The 'get_activity_work_skills' response contains data on the method success/failure as well as the following data:

- list of work skills of the activity
- · list of capacity categories of the activity
- required and preferable qualification level of the work skill



The response of 'get_activity_work_skills' contains the following elements:

| Name | Туре | Description |
|-------------------|--------|---|
| result_code | int | transaction result_code |
| error_msg | string | transaction error description (if 'result_code' is other than '0') |
| work_skill | struct | array of 'work_skill' elements |
| capacity_category | struct | capacity category the activity belongs to |
| | | activity belongs to a capacity category if all work skills of the capacity category make a subset of the skills calculated for the activity |

'work_skill' Element of 'get_activity_work_skills' Response

The 'work_skill' element contains details of the activity work skills and can contain the following elements:

| Name | Туре | Description |
|------------------|------|--|
| name | enum | label of the work skill assigned to the activity |
| description | enum | name of the work skill |
| required_level | int | required level of the work skill |
| preferable_level | int | preferable level of the work skill |

'capacity_category' Element of 'get_activity_work_skills' Response

The 'capacity_category' element contains details of the capacity categories to which the specified activity belongs. It can contain the following elements:

| Name | Туре | Description |
|-------------|------|--------------------------------|
| name | enum | label of the capacity category |
| description | enum | name of the capacity category |

'get_activity_work_skills' Response Example





3.2.4 'update_activity' and 'reopen_activity' Methods

The 'update_activity' method is used to modify the properties of the specified activity.

The 'reopen_activity' method is used to create a 'pending' activity duplicating the specified 'cancelled', 'notdone' or 'completed' activity and update such pending activity.

3.2.4.1 'update_activity' and 'reopen_activity' Requests

The requests of 'reopen_activity' and 'update_activity' methods specify:

- · activity to be processed
- properties to be updated ('update_activity' for the activity specified and 'reopen_activity' for the pending activity duplicating the processed one)
- activity position in the route ('update_activity' for the activity specified and 'reopen_activity'
 for the pending activity duplicating the processed one)

Requests of both methods contain the following elements:

| Name | Required | Туре | Description |
|-------------------|----------|--------|---|
| user | Yes | struct | ' <u>user</u> ' structure |
| activity_id | Yes | string | ID of the activity to be updated/reopened |
| | | | ID of the activity followed by the processed activity |
| | | | valid values: any company-specific activity ID |
| | Yes | string | special keys: |
| position_in_route | | | 'unchanged': activity order is not changed |
| | | | 'unordered': processed activity is not-ordered |
| | | | 'first': processed activity is the first |
| | | | 'last': processed activity is the last |
| properties | No | array | array of 'properties' elements each containing one of activity properties to be set for updated/reopened activity |
| | | | All properties are optional for the method. |

3.2.4.2 'update_activity' and 'reopen_activity' Responses

The 'update_activity' and 'reopen_activity' responses contain data on the method success/failure and all properties of the processed activity.

The responses of 'update_activity' and 'reopen_activity' methods contain the following elements:

| Name | Туре | Description |
|-------------|--------|--|
| result_code | int | transaction result code |
| error_msg | string | transaction error description (if 'result_code' is other than '0') |
| activity | struct | array of 'properties' elements each containing one of activity properties to be set for updated/reopened activity All available activity properties are returned. |



3.2.4.3 'update_activity' Request and Response Example

'update_activity' Request Example

```
<SOAP-ENV: Envelope xmlns: SOAP-ENV="http://schemas.xmlsoap.org/soap/envelope/"
xmlns:ns1="urn:toa:activity">
  <SOAP-ENV:Body>
    <ns1:update activity>
      <user>
        <now>2014-08-14T16:54:24Z</now>
        <login>soap</login>
        <company>in132</company>
        <auth string>baf0616de48063b8c62fe2ec03a31232</auth_string>
      </user>
      <activity id>3998007</activity id>
      <position_in_route>unchanged</position_in_route>
      properties>
        <name>time_of_booking</name>
        <value>2014-08-14 01:01:02</value>
      </properties>
    </ns1:update_activity>
  </SOAP-ENV:Body>
</SOAP-ENV:Envelope>
```

'update_activity' Response Example

```
<SOAP-ENV: Envelope xmlns: SOAP-ENV="http://schemas.xmlsoap.org/soap/envelope/"
xmlns:ns1="urn:toa:activity">
  <SOAP-ENV: Body>
    <ns1:update_activity_response>
      <result_code>0</result_code>
      <activity>
        properties>
          <name>time of booking</name>
          <value>2014-08-14 01:01:02</value>
        </properties>
        properties>
          <name>name</name>
          <value>Mister Roboto</value>
        </properties>
        properties>
          <name>zip</name>
          <value>12345</value>
        </properties>
        properties>
          <name>customer_number</name>
          <value>YVXADTCZWO</value>
        </properties>
```



```
cproperties>
  <name>time_zone</name>
  <value>Eastern</value>
</properties>
cproperties>
  <name>type</name>
  <value>regular</value>
</properties>
cproperties>
  <name>position_in_route</name>
  <value>2</value>
</properties>
cproperties>
  <name>aworktype</name>
  <value>33</value>
</properties>
cproperties>
  <name>time slot</name>
  <value>16-18</value>
</properties>
cproperties>
  <name>service_window_start</name>
  <value>16:00:00</value>
</properties>
cproperties>
  <name>service window end</name>
  <value>18:00:00
</properties>
properties>
  <name>appt number</name>
  <value>test time of booking-HHONMGPGGI</value>
</properties>
cproperties>
  <name>language</name>
  <value>en</value>
</properties>
cproperties>
  <name>duration</name>
  <value>48</value>
</properties>
properties>
  <name>start time</name>
  <value>2014-08-14 17:18:00</value>
</properties>
properties>
  <name>status</name>
  <value>pending</value>
```



```
</properties>
       cproperties>
         <name>id</name>
         <value>3998007</value>
       </properties>
       cproperties>
         <name>end time</name>
         <value>2014-08-14 18:06:00</value>
       </properties>
       properties>
         <name>delivery_window_start</name>
         <value>16:45:00</value>
       </properties>
       cproperties>
         <name>delivery window end</name>
         <value>18:00:00
       </properties>
       cproperties>
         <name>traveling_time</name>
         <value>30</value>
       </properties>
       cproperties>
         <name>date</name>
         <value>2014-08-14
       </properties>
       cproperties>
         <name>resource id</name>
         <value>44030</value>
       </properties>
     </activity>
   </ns1:update_activity_response>
 </soap-ENV:Body>
</SOAP-ENV:Envelope>
```



3.2.4.4 'reopen_activity' Request and Response Example

· 'reopen_activity' Request Example

```
<SOAP-ENV:Envelope xmlns:SOAP-ENV="http://schemas.xmlsoap.org/soap/envelope/"</pre>
xmlns:ns1="urn:toa:activity">
  <SOAP-ENV:Body>
    <ns1:reopen_activity>
      <user>
        <now>2014-08-21T12:19:10Z</now>
        <login>soap</login>
        <company>in132</company>
        <auth_string>9dfe777259a7ca4454ed01cd63af0b78</auth_string>
      </user>
      <activity_id>3998006</activity id>
      <position_in_route>first</position_in_route>
      cproperties>
        <name>name</name>
        <value>New Mister Roboto</value>
      </properties>
    </ns1:reopen_activity>
  </SOAP-ENV:Body>
</SOAP-ENV:Envelope>
```

'reopen_activity' Response Example

```
<SOAP-ENV:Envelope xmlns:SOAP-ENV="http://schemas.xmlsoap.org/soap/envelope/"</pre>
xmlns:ns1="urn:toa:activity">
  <SOAP-ENV:Body>
    <ns1:reopen activity response>
      <result code>0</result code>
      <activity>
        cproperties>
          <name>name</name>
          <value>New Mister Roboto</value>
        </properties>
        cproperties>
          <name>zip</name>
          <value>12345</value>
        </properties>
        properties>
          <name>customer number</name>
          <value>IUAGMXQFTU</value>
        </properties>
        cproperties>
          <name>time zone</name>
          <value>Eastern</value>
        </properties>
```



```
cproperties>
  <name>type</name>
  <value>reopened</value>
</properties>
cproperties>
  <name>position_in_route
  <value>1</value>
</properties>
cproperties>
  <name>aworktype</name>
  <value>33</value>
</properties>
cproperties>
  <name>time_slot</name>
  <value>16-18</value>
</properties>
cproperties>
  <name>service window start</name>
  <value>16:00:00</value>
</properties>
properties>
  <name>service_window_end</name>
  <value>18:00:00</value>
</properties>
cproperties>
  <name>appt number</name>
  <value>test_reopen_appointment-DGGSDVZRSR</value>
</properties>
cproperties>
  <name>language</name>
  <value>en</value>
</properties>
cproperties>
  <name>duration</name>
  <value>48</value>
</properties>
properties>
  <name>start_time</name>
  <value>2014-08-21 16:00:00</value>
</properties>
properties>
  <name>status</name>
  <value>pending</value>
</properties>
cproperties>
  <name>id</name>
  <value>3998008
```



```
</properties>
        cproperties>
          <name>end_time</name>
          <value>2014-08-21 16:48:00</value>
        </properties>
        cproperties>
          <name>delivery_window_start</name>
          <value>15:30:00</value>
        </properties>
        cproperties>
          <name>delivery_window_end</name>
          <value>16:30:00</value>
        </properties>
        cproperties>
          <name>traveling time</name>
          <value>30</value>
        </properties>
        cproperties>
          <name>date</name>
          <value>2014-08-21
        </properties>
        cproperties>
          <name>resource_id</name>
          <value>44030</value>
        </properties>
      </activity>
   </ns1:reopen_activity_response>
  </SOAP-ENV:Body>
</SOAP-ENV:Envelope>
```



3.2.5 'search_activities' Method

The method enables retrieving the list of activities with the specified value in the specified field for the specified time period.

3.2.5.1 'search_activities' Request

The 'search_activities' request specifies:

- time period to search for activity in
- · activity property value to search for
- · specific number of activities to return from the list of activities found
- the way activities should be ordered in the response
- · properties to be retrieved for the specified activity

The request of 'search_activities' contains the following elements:

| Name | Required | Туре | Description |
|-----------------|----------|--------|---|
| user | Yes | struct | ' <u>user</u> ' structure |
| search_in | Yes | string | activity field or property in which the value defined with 'search_for' is to be searched |
| | | | The search is performed in the activity properties specified in ETAdirect (Manage Application → Company Settings → Business Rules → Search Fields). Search Fields can be selected from the available fields (caddress, ccell, cphone, cemail, cname, appt_number, customer_number, czip) and custom properties defined for the activity |
| search_for | Yes | string | value to search for |
| date_from | Yes | date | beginning of the date interval for the search in the YYYY-MM-DD format |
| date_to | Yes | date | end of the date interval for the search in the YYYY-MM-DD format |
| select_from | Yes | int | the number of the activity starting from which the activities are to be selected (activities starting with 'select_from' are returned) |
| select_count | Yes | int | total number of activities to be returned. |
| | | | No more records than the number defined in 'select_count' will be returned (but possibly less, if the query itself yields less rows) |
| order | No | enum | enum value defining the order of the activities found |
| | | | valid values: asc – ascending; desc – descending |
| | | | default value: desc |
| property_filter | No | array | array of 'properties' elements each containing one of activity properties to be returned for the found activities |
| | | | if omitted, 'id', 'resource_id' and 'date' will be returned for all found activities, where available |

'search_activities' Request Example

<SOAP-ENV:Envelope xmlns:SOAP-ENV="http://schemas.xmlsoap.org/soap/envelope/"
xmlns:ns1="urn:toa:activity">



```
<SOAP-ENV:Body>
   <ns1:search_activities>
     <user>
        <now>2014-08-14T16:51:53Z</now>
       <login>soap</login>
       <company>in132</company>
        <auth string>1ff9b3c9461cff5936845c7c65232b74</auth_string>
     <search_in>appt_number</search_in>
      <search_for>test_sea</search_for>
      <date_from>2014-08-13</date_from>
     <date to>2014-08-15</date to>
      <select from>1</select from>
      <select_count>1000</select_count>
      <order>desc</order>
   </ns1:search activities>
 </SOAP-ENV:Body>
</SOAP-ENV:Envelope>
```

3.2.5.2 'search_activities' Response

Response of 'search_activities' contains data on the method success/failure and the list of the found activities with their properties.

| Name | Туре | Description | |
|---------------|--------|--|--|
| result_code | int | transaction result code | |
| error_msg | string | transaction error description (if 'result_code' is other than '0') | |
| activity_list | struct | list of the found activities with their properties | |

'activity_list' Element of 'search_activities' Response

The 'activity_list' element contains the total number of activities matching the search criteria and the properties of such activities.

| Name | Туре | Description |
|------------|-------|---|
| total | int | number of found activities |
| activities | array | array of 'activity' elements each containing the <u>properties</u> specified in the 'property_filter' for one activity matching the search criteria |
| | | if 'property_filter' is empty, 'id', 'resource_id' and 'date' will be returned for all found activities, where available |

'search_activities' Response Example



```
<result_code>0</result_code>
     <activity_list>
       <total>2</total>
       <activities>
         <activity>
           cproperties>
             <name>id</name>
             <value>3998006
           </properties>
           cproperties>
             <name>resource_id</name>
             <value>44030</value>
           </properties>
           cproperties>
             <name>date</name>
             <value>2014-08-14
           </properties>
         </activity>
         <activity>
           cproperties>
             <name>id</name>
             <value>3998007
           </properties>
           cproperties>
             <name>resource id</name>
             <value>44031</value>
           </properties>
           cproperties>
             <name>date</name>
             <value>2014-08-14
           </properties>
         </activity>
       </activities>
     </activity_list>
   </ns1:search_activities_response>
 </SOAP-ENV:Body>
</SOAP-ENV:Envelope>
```



3.2.6 'set_resource_preferences' Method

This method allows defining the resources preferred, required or forbidden for the activity to implement the company-specific business logics. If any resource preferences already exist for the specified activity, the 'set_resource_preferences' method updates them according to the request.

3.2.6.1 'set_resource_preferences' Request

The 'set_resource_preferences' request specifies:

- · activity the preferences are set for
- resources required, preferred and forbidden for the specified activity

The request of 'set_resource_preferences' contains the following elements:

| Name | Required | Туре | Description |
|-------------|----------|--------|---|
| user | Yes | struct | ' <u>user</u> ' structure |
| activity_id | Yes | string | ID of the activity for which preferences are to be set |
| preference | No | struct | preference type defined for the activity |
| | | | There can be as many 'preference' elements, as many preferences should be defined for the activity. |
| | | | If omitted, all existing resource preferences for set activity will be deleted. |

'preference' Element of 'set_resource_preferences' Request

The 'preference' element contains the preferences set for the resource identified by the external ID.

| Name | Required | Туре | Description |
|-------------|----------|--------|---|
| resource_id | Yes | string | external ID of the resource for which the preference is set |
| type | Yes | enum | type of preference: |
| | | | valid values: |
| | | | required : if any of the resources in the 'preference' element has 'type' set to 'required', only one of such resources can be assigned the activity |
| | | | preferred : if no resources in the 'preference' element have 'type' set to 'required', the resources with 'type' set to 'preferred' will have the priority when the activity is assigned |
| | | | forbidden: resources with 'type' set to 'forbidden' cannot be assigned the activity |

'set_resource_preferences' Request Example



```
<login>soap</login>
       <company>in132</company>
       <auth_string>97ca46f291eb3884b7e126a67a522ce1</auth_string>
     </user>
     <activity_id>3998006</activity_id>
     <resource id>660151</resource id>
       <type>forbidden</type>
     </preference>
     <resource_id>44035</resource_id>
       <type>preferred</type>
     </preference>
   </ns1:set_resource_preferences>
 </SOAP-ENV:Body>
</SOAP-ENV:Envelope>
```

3.2.6.2 'set_resource_preferences' Response

The 'set_resource_preferences' response contains data on the method success/failure.

| Name | Туре | Description |
|-------------|--------|--|
| result_code | int | transaction result_code |
| error_msg | string | transaction error description (if 'result_code' is other than '0') |

'set_resource_preferences' Response Example



3.2.7 'get_resource_preferences' Method

This method allows retrieving data on the resources preferred, required or forbidden for the activity.

3.2.7.1 'get_resource_preferences' Request

The 'get_resource_preferences' request specifies:

· activity for which the preferences are to be retrieved

The 'set_resource_preferences' request contains the following elements:

| Name | Required | Туре | Description |
|-------------|----------|--------|--|
| user | Yes | struct | ' <u>user</u> ' structure |
| activity_id | Yes | string | ID of the activity for which the preferences are to be retrieved |

'get_resource_preferences' Request Example

3.2.7.2 'get_resource_preferences' Response

The 'get_resource_preferences' response contains data on the method success/failure and data on the resources preferred, required or forbidden for the activity.

| Name | Туре | Description | |
|-------------|--------|---|--|
| result_code | int | transaction result_code | |
| error_msg | string | transaction error description (if 'result_code' is other than '0') | |
| preference | struct | preference type defined for the user found for the activity there will be as many 'preference' elements, as many preferences are set in the system for the activity | |

'preference' Element of 'get_resource_preferences' Response

The 'preference' element contains the preferences set for the resource identified by the external ID.

| | Na | ıme | Туре | Description |
|--|----|-----|------|-------------|
|--|----|-----|------|-------------|



| resource_id | string | external ID of the resource for which the preference is set |
|-------------|--------|--|
| type | enum | type of preference: |
| | | valid values: |
| | | required : if any of the resources in the 'preference' element has 'type' set to 'required', only one of such resources can be assigned the activity |
| | | <pre>preferred: if no resources in the 'preference' element have 'type' set to 'required', the resources with 'type' set to 'preferred' will have the priority when the activity is assigned</pre> |
| | | forbidden: resources with 'type' set to 'forbidden' cannot be assigned the activity |

'get_resource_preferences' Response Example

```
<SOAP-ENV:Envelope xmlns:SOAP-ENV="http://schemas.xmlsoap.org/soap/envelope/"</pre>
xmlns:ns1="urn:toa:activity">
 <SOAP-ENV:Body>
   <ns1:get_resource_preferences_response>
     <result_code>0</result_code>
     erence>
       <resource_id>44035</resource_id>
       <type>preferred</type>
     </preference>
     <resource_id>660151</resource_id>
       <type>forbidden</type>
     </preference>
   </ns1:get_resource_preferences_response>
 </SOAP-ENV:Body>
</SOAP-ENV:Envelope>
```



3.2.8 'delay_activity' Method

The 'delay_activity' method changes the 'end_time' property of the activity and can update other specified activity properties.

3.2.8.1 'delay_activity' Request

The 'delay_activity' request specifies:

- · activity to be processed
- · properties to be updated
- · activity delay period

The 'delay_activity' request contains the following elements:

| Name | Required | Туре | Description |
|-------------|----------|--------|---|
| user | Yes | struct | ' <u>user</u> ' structure |
| activity_id | Yes | string | ID of the activity to be processed |
| value | Yes | int | delay in minutes |
| date | No | date | date of the operation in the YYYY-MM-DD format default value: current date for the resource |
| properties | No | array | array of 'properties' elements each containing one of activity properties to be updated for the processed activity If omitted, no activity properties are updated. |

· 'delay_activity' Request Example

```
<SOAP-ENV: Envelope xmlns: SOAP-ENV="http://schemas.xmlsoap.org/soap/envelope/"
xmlns:ns1="urn:toa:activity">
  <SOAP-ENV:Body>
   <ns1:delay_activity>
      <user>
        <now>2014-08-14T16:50:25Z</now>
       <login>soap</login>
        <company>in132</company>
        <auth_string>0a9505245bfa5102f6d9f321d1db7f4b</auth_string>
      </user>
      <activity_id>3998006</activity_id>
      <value>30</value>
      properties>
        <name>act_property</name>
        <value>new property</value>
      </properties>
    </ns1:delay_activity>
  </SOAP-ENV:Body>
</SOAP-ENV:Envelope>
```



3.2.8.2 'delay_activity' Response

The 'delay_activity' response contains data on the method success/failure and properties of the activity.

The response of 'delay_activity' contains the following elements:

| Name | Туре | Description |
|-------------|--------|--|
| result_code | int | transaction <u>result_code</u> |
| error_msg | string | transaction error description (if 'result_code' is other than '0') |
| activity | struct | array of 'properties' elements each containing one of activity properties of the processed (updated) activity All available activity properties are returned. |

'delay_activity' Response Example

```
<SOAP-ENV:Envelope xmlns:SOAP-ENV="http://schemas.xmlsoap.org/soap/envelope/"</pre>
xmlns:ns1="urn:toa:activity">
  <SOAP-ENV:Body>
    <ns1:delay_activity_response>
      <result_code>0</result_code>
      <activity>
        properties>
          <name>name</name>
          <value>Mister Roboto</value>
        </properties>
        properties>
          <name>zip</name>
          <value>12345
        </properties>
        properties>
          <name>customer_number</name>
          <value>VRHGHAXSQT</value>
        </properties>
        properties>
          <name>time_zone</name>
          <value>Eastern</value>
        </properties>
        properties>
          <name>type</name>
          <value>regular</value>
        </properties>
        properties>
          <name>position_in_route</name>
          <value>1</value>
        </properties>
        properties>
```



```
<name>aworktype</name>
  <value>33</value>
</properties>
properties>
  <name>time_slot</name>
  <value>16-18</value>
</properties>
properties>
  <name>service_window_start</name>
  <value>16:00:00
</properties>
cproperties>
  <name>service window end</name>
  <value>18:00:00
</properties>
cproperties>
  <name>appt number</name>
  <value>test delay appointment-FDCRYPQISF</value>
</properties>
cproperties>
  <name>language</name>
  <value>en</value>
</properties>
properties>
  <name>duration</name>
  <value>78</value>
</properties>
cproperties>
  <name>start time</name>
  <value>2014-08-14 16:00:00</value>
</properties>
properties>
  <name>status</name>
  <value>started</value>
</properties>
properties>
  <name>id</name>
  <value>3998006
</properties>
cproperties>
  <name>end time</name>
  <value>2014-08-15 17:18:00</value>
</properties>
cproperties>
  <name>delivery window start</name>
  <value>15:30:00</value>
</properties>
```



```
cproperties>
         <name>delivery_window_end</name>
         <value>16:30:00</value>
       </properties>
       properties>
         <name>traveling_time</name>
         <value>30</value>
       </properties>
       properties>
         <name>date</name>
         <value>2014-08-14
       </properties>
       properties>
         <name>act_property</name>
         <value>new property</value>
       </properties>
     </activity>
   </ns1:delay_activity_response>
 </soap-ENV:Body>
</SOAP-ENV:Envelope>
```



3.2.9 Other Activity-Related Methods

The rest of activity-related methods have similar request and response structures.

Most of them, namely: 'start_activity', 'cancel_activity', 'complete_activity' change the activity status in a way defined with their names and can update the specified activity properties.

'suspend_activity' changes the activity status to 'pending', makes it not-ordered and creates a new 'suspended' activity duplicating the original one. Properties are updated for both activities, if specified in the request. The 'suspend_activity' method also sets the 'end_time' of the activity with the 'suspended' status to the time when the activity was suspended.

NOTE: The 'suspend_activity' request can only be sent for activities with status 'started'. To make a 'pending' activity not-ordered, the 'update_activity' request must be used.

'prework_activity' creates a prework that duplicates the properties of the processed activity and sets its status to 'started' and can be used to update activity properties of the the created prework.

NOTE: 'cancel_activity' will set status of a pending activity to 'cancelled' and of a started activity to 'notdone'.

3.2.9.1 Other Activity-Related Requests

Requests of 'start_activity', 'cancel_activity', 'complete_activity', 'suspend_activity', 'prework_activity' methods specify:

- · activity to be processed
- properties to be updated (for 'start_activity', 'cancel_activity', 'complete_activity' in the processed activity
 - for 'suspend_activity' in the pending not-ordered activity and in the new suspended activity for 'prework_activity' in the created prework)
- time of the operation

All requests contain the following elements:

| Name | Required | Туре | Description |
|-------------|----------|----------|--|
| user | Yes | struct | ' <u>user</u> ' structure |
| activity_id | Yes | string | ID of the activity to be processed |
| time | Yes | dateTime | which is: start time for 'start_activity' and 'prework_activity' end time for 'cancel_activity', 'complete_activity' end time of suspended activity for 'suspend_activity' (in the YYYY-MM-DD HH:MM:SS format) |
| date | No | date | date of the operation in the YYYY-MM-DD format default value: current date of the resource |
| properties | No | array | array of 'properties' elements each containing one of activity properties to be updated for the processed activity |



3.2.9.2 Other Activity-Related Responses

The responses of 'start_activity', 'cancel_activity', 'complete_activity', 'suspend_activity', 'prework_activity' methods contain data on the method success/failure and all available activity properties.

The responses contain the following elements:

| Name | Туре | Description |
|-------------|--------|--|
| result_code | int | transaction result code |
| error_msg | string | transaction error description (if 'result_code' is other than '0') |
| activity | struct | array of 'properties' elements each containing one of activity properties of the processed (new) activity All available activity properties are returned. |

3.2.9.3 'start_activity' Request and Response Example

'start_activity' Request

```
<SOAP-ENV:Envelope xmlns:SOAP-ENV="http://schemas.xmlsoap.org/soap/envelope/"
xmlns:ns1="urn:toa:activity">
  <SOAP-ENV: Body>
   <ns1:start activity>
      <user>
        <now>2014-08-14T16:49:43Z</now>
        <login>soap</login>
        <company>in132</company>
        <auth string>dd83420944bcb9516a8d5def2cfa87d2</auth string>
      </user>
      <activity id>3998006</activity id>
      <date>2014-08-14</date>
      <time>2014-08-14 16:00:00</time>
    </ns1:start activity>
  </SOAP-ENV:Body>
</SOAP-ENV:Envelope>
```

· 'start_activity' Response



```
</properties>
cproperties>
  <name>customer_number</name>
  <value>JUVJWQVHMC</value>
</properties>
cproperties>
  <name>time zone</name>
  <value>Eastern</value>
</properties>
cproperties>
  <name>type</name>
  <value>regular</value>
</properties>
cproperties>
  <name>position in route</name>
  <value>1</value>
</properties>
cproperties>
  <name>aworktype</name>
  <value>33</value>
</properties>
cproperties>
  <name>time slot</name>
  <value>16-18</value>
</properties>
properties>
  <name>service window start</name>
  <value>16:00:00
</properties>
cproperties>
  <name>service window end</name>
  <value>18:00:00
</properties>
cproperties>
  <name>appt number</name>
  <value>test complete appointment-XWHBQVWRVB</value>
</properties>
properties>
  <name>language</name>
  <value>en</value>
</properties>
properties>
  <name>duration</name>
  <value>48</value>
</properties>
properties>
  <name>start time</name>
```



```
<value>2014-08-14 16:00:00</value>
       </properties>
        cproperties>
          <name>status</name>
          <value>started</value>
        </properties>
        cproperties>
          <name>id</name>
          <value>3998006
        </properties>
        properties>
          <name>end time</name>
          <value>2014-08-14 16:48:00</value>
        </properties>
        cproperties>
          <name>delivery_window_start</name>
          <value>15:30:00</value>
        </properties>
        properties>
          <name>delivery window end</name>
          <value>16:30:00</value>
        </properties>
        cproperties>
          <name>traveling time</name>
          <value>30</value>
        </properties>
        cproperties>
          <name>date</name>
          <value>2014-08-14
        </properties>
        cproperties>
          <name>resource id</name>
          <value>44030</value>
        </properties>
      </activity>
   </ns1:start activity response>
  </SOAP-ENV:Body>
</SOAP-ENV:Envelope>
```

NOTE: as requests and responses of all methods are identical, in the examples below their optional elements are empty.



3.2.9.4 'complete_activity' Request and Response Example

'complete_activity' Request

```
<SOAP-ENV:Envelope xmlns:SOAP-ENV="http://schemas.xmlsoap.org/soap/envelope/"</pre>
xmlns:ns1="urn:toa:activity">
  <SOAP-ENV:Body>
    <ns1:complete_activity>
      <user>
        <now>2014-08-14T16:49:43Z</now>
        <login>soap</login>
        <company>in132</company>
        <auth_string>dd83420944bcb9516a8d5def2cfa87d2</auth_string>
      </user>
      <activity_id>3998006</activity_id>
      <date>2014-08-14</date>
      <time>2014-08-14 16:10:00</time>
    </ns1:complete_activity>
  </SOAP-ENV:Body>
</SOAP-ENV:Envelope>
```

· 'complete_activity' Response

```
<SOAP-ENV:Envelope xmlns:SOAP-ENV="http://schemas.xmlsoap.org/soap/envelope/"</pre>
xmlns:ns1="urn:toa:activity">
  <SOAP-ENV:Body>
    <ns1:complete_activity_response>
      <result_code>0</result_code>
      <activity>
        cproperties>
          <name>name</name>
          <value>Mister Roboto</value>
        </properties>
        cproperties>
          <name>zip</name>
          <value>12345
        </properties>
        properties>
          <name>customer_number</name>
          <value>JUVJWQVHMC</value>
        </properties>
        cproperties>
          <name>time_zone</name>
          <value>Eastern</value>
        </properties>
        properties>
          <name>type</name>
          <value>regular</value>
```



```
</properties>
properties>
  <name>position_in_route</name>
  <value>1</value>
</properties>
cproperties>
  <name>aworktype</name>
  <value>33</value>
</properties>
cproperties>
  <name>time_slot</name>
  <value>16-18</value>
</properties>
cproperties>
  <name>service window start</name>
  <value>16:00:00</value>
</properties>
properties>
  <name>service_window_end</name>
  <value>18:00:00
</properties>
cproperties>
  <name>appt number</name>
  <value>test_complete_appointment-XWHBQVWRVB</value>
</properties>
cproperties>
  <name>language</name>
  <value>en</value>
</properties>
cproperties>
  <name>start time</name>
  <value>2014-08-14 16:00:00</value>
</properties>
properties>
  <name>status</name>
  <value>complete</value>
</properties>
properties>
  <name>id</name>
  <value>3998006
</properties>
cproperties>
  <name>end time</name>
  <value>2014-08-14 16:10:00</value>
</properties>
cproperties>
  <name>delivery window start</name>
```



```
<value>15:30:00</value>
       </properties>
       properties>
         <name>delivery_window_end</name>
         <value>21:00:00</value>
       </properties>
        cproperties>
         <name>traveling_time</name>
         <value>30</value>
        </properties>
       properties>
         <name>date</name>
          <value>2014-08-14
       </properties>
       cproperties>
          <name>resource_id</name>
         <value>44030</value>
       </properties>
     </activity>
   </ns1:complete_activity_response>
  </SOAP-ENV:Body>
</SOAP-ENV:Envelope>
```



3.2.9.5 'cancel_activity' Request and Response Example

· 'cancel_activity' Request

```
<SOAP-ENV: Envelope xmlns: SOAP-ENV="http://schemas.xmlsoap.org/soap/envelope/"
xmlns:ns1="urn:toa:activity">
  <SOAP-ENV:Body>
    <ns1:cancel_activity>
      <user>
        <now>2014-08-14T16:52:21Z</now>
        <login>soap</login>
        <company>in132</company>
        <auth_string>e2a48e8863b134823d29a3cc866f9602</auth_string>
      </user>
      <activity_id>3998010</activity_id>
      <date>2014-08-14</date>
      <time>2014-08-14 16:10:00</time>
      properties>
        <name>new_property</name>
        <value>property</value>
      </properties>
    </ns1:cancel_activity>
  </SOAP-ENV:Body>
</SOAP-ENV:Envelope>
```

'cancel_activity' Response

```
<SOAP-ENV:Envelope xmlns:SOAP-ENV="http://schemas.xmlsoap.org/soap/envelope/"
xmlns:ns1="urn:toa:activity">
  <SOAP-ENV:Body>
   <ns1:cancel_activity_response>
      <result_code>0</result_code>
      <activity>
       properties>
          <name>name</name>
          <value>Mister Roboto</value>
       </properties>
       properties>
         <name>zip</name>
          <value>12345
       </properties>
       properties>
          <name>customer_number</name>
          <value>PIVCDBASYZ</value>
        </properties>
        properties>
          <name>time zone</name>
          <value>Eastern
```



```
</properties>
cproperties>
  <name>type</name>
  <value>regular</value>
</properties>
cproperties>
  <name>aworktype</name>
  <value>33</value>
</properties>
cproperties>
  <name>time_slot</name>
  <value>16-18</value>
</properties>
cproperties>
  <name>service window start</name>
  <value>16:00:00</value>
</properties>
cproperties>
  <name>service_window_end</name>
  <value>18:00:00
</properties>
cproperties>
  <name>appt number</name>
  <value>test_cancel_appointment-MOVTQIGRTQ</value>
</properties>
properties>
  <name>language</name>
  <value>en</value>
</properties>
cproperties>
  <name>status</name>
  <value>cancelled</value>
</properties>
cproperties>
  <name>id</name>
  <value>3998010</value>
</properties>
properties>
  <name>delivery window start</name>
  <value>15:30:00
</properties>
properties>
  <name>delivery_window_end</name>
  <value>16:30:00
</properties>
properties>
  <name>date</name>
```





3.2.9.6 'suspend_activity' Request and Response Example

'suspend_activity' Request

```
<SOAP-ENV:Envelope xmlns:SOAP-ENV="http://schemas.xmlsoap.org/soap/envelope/"</pre>
xmlns:ns1="urn:toa:activity">
  <SOAP-ENV:Body>
    <ns1:suspend activity>
      <user>
        <now>2014-08-14T16:52:16Z</now>
        <login>soap</login>
        <company>in132</company>
        <auth_string>90543e80174d51a818dd7210a029be1f</auth_string>
      </user>
      <activity_id>3998011</activity_id>
      <date>2014-08-14</date>
      <time>2014-08-14 16:15:00</time>
    </ns1:suspend_activity>
  </SOAP-ENV:Body>
</SOAP-ENV:Envelope>
```

'suspend_activity' Response

```
<SOAP-ENV:Envelope xmlns:SOAP-ENV="http://schemas.xmlsoap.org/soap/envelope/"</pre>
xmlns:ns1="urn:toa:activity">
  <SOAP-ENV:Body>
    <ns1:suspend_activity_response>
      <result_code>0</result_code>
      <activity>
        cproperties>
          <name>name</name>
          <value>Mister Roboto</value>
        </properties>
        cproperties>
          <name>zip</name>
          <value>12345
        </properties>
        properties>
          <name>customer number</name>
          <value>VGELKFCSMO</value>
        </properties>
        cproperties>
          <name>time_zone</name>
          <value>Eastern</value>
        </properties>
        properties>
          <name>type</name>
          <value>reopened</value>
```



```
</properties>
properties>
  <name>position_in_route</name>
  <value>1</value>
</properties>
cproperties>
  <name>aworktype</name>
  <value>33</value>
</properties>
cproperties>
  <name>time_slot</name>
  <value>16-18</value>
</properties>
cproperties>
  <name>service window start</name>
  <value>16:00:00</value>
</properties>
properties>
  <name>service_window_end</name>
  <value>18:00:00
</properties>
cproperties>
  <name>appt number</name>
  <value>test_suspend_appointment-LSIGBIGCKQ</value>
</properties>
cproperties>
  <name>language</name>
  <value>en</value>
</properties>
cproperties>
  <name>start time</name>
  <value>2014-08-14 16:00:00</value>
</properties>
cproperties>
  <name>status</name>
  <value>suspended</value>
</properties>
properties>
  <name>id</name>
  <value>3998012
</properties>
cproperties>
  <name>end time</name>
  <value>2014-08-14 16:15:00</value>
</properties>
cproperties>
  <name>delivery window start</name>
```



```
<value>15:30:00</value>
       </properties>
       properties>
         <name>delivery_window_end</name>
         <value>16:30:00</value>
       </properties>
        cproperties>
         <name>traveling_time</name>
         <value>30</value>
        </properties>
       properties>
         <name>date</name>
          <value>2014-08-14
       </properties>
       cproperties>
          <name>resource_id</name>
         <value>44030</value>
       </properties>
     </activity>
   </ns1:suspend_activity_response>
  </SOAP-ENV:Body>
</SOAP-ENV:Envelope>
```



3.2.9.7 'prework_activity' Request and Response Example

'prework_activity' Request

```
<SOAP-ENV: Envelope xmlns: SOAP-ENV="http://schemas.xmlsoap.org/soap/envelope/"
xmlns:ns1="urn:toa:activity">
  <SOAP-ENV:Body>
    <ns1:prework_activity>
      <user>
        <now>2014-08-14T16:51:41Z</now>
        <login>soap</login>
        <company>in132</company>
        <auth_string>d699902fdbd666b6f6287eaa176e87d3</auth_string>
      </user>
      <activity_id>3998013</activity_id>
      <date>2014-08-14</date>
      <time>2014-08-14 16:00:00</time>
    </ns1:prework_activity>
  </SOAP-ENV:Body>
</SOAP-ENV:Envelope>
```

'prework_activity' Response

```
<SOAP-ENV:Envelope xmlns:SOAP-ENV="http://schemas.xmlsoap.org/soap/envelope/"</pre>
xmlns:ns1="urn:toa:activity">
  <SOAP-ENV:Body>
    <ns1:prework_activity_response>
      <result_code>0</result_code>
      <activity>
        properties>
          <name>name</name>
          <value>Mister Roboto</value>
        </properties>
        properties>
          <name>zip</name>
          <value>12345
        </properties>
        properties>
          <name>customer number</name>
          <value>GKXBWKMNQD</value>
        </properties>
        cproperties>
          <name>time_zone</name>
          <value>Eastern</value>
        </properties>
        properties>
          <name>type</name>
          <value>prework</value>
```



```
</properties>
cproperties>
  <name>position_in_route</name>
  <value>1</value>
</properties>
cproperties>
  <name>aworktype</name>
  <value>33</value>
</properties>
cproperties>
  <name>time_slot</name>
  <value>16-18</value>
</properties>
cproperties>
  <name>appt number</name>
  <value>test_prework_appointment-YVOWPRLSXE</value>
</properties>
cproperties>
  <name>language</name>
  <value>en</value>
</properties>
cproperties>
  <name>duration</name>
  <value>48</value>
</properties>
cproperties>
  <name>start time</name>
  <value>2014-08-14 16:00:00</value>
</properties>
cproperties>
  <name>status</name>
  <value>started</value>
</properties>
cproperties>
  <name>id</name>
  <value>3998014
</properties>
properties>
  <name>end time</name>
  <value>2014-08-14 16:48:00</value>
</properties>
cproperties>
  <name>traveling_time</name>
  <value>30</value>
</properties>
properties>
  <name>date</name>
```





3.2.10 'set_required_inventories' Method

The 'set_required_inventories' method is used to set required inventories for the activity. If any required inventories already exist for the specified activity, the 'set_required_inventories' method updates them according to the request.

3.2.10.1 'set_required_inventories' Request

The request of 'set_required_inventories' contains the following elements:

| Name | Required | Туре | Description |
|--------------------|----------|--------|---|
| user | Yes | struct | ' <u>user</u> ' structure |
| activity_id | Yes | int | ID of the activity for which required inventory is to be set |
| required_inventory | No | struct | element containing the required inventory properties If omitted, all required inventories existing for the specified activity are deleted. |

'required_inventory' Element of 'set_required_inventories' Request

The 'required_inventory' element contains the properties of the inventory defined as required for the processed activity.

| Name | Required | Туре | Description |
|----------|----------|--------|--------------------------------|
| type | Yes | string | label of inventory type |
| model | No | string | model of inventory |
| quantity | Yes | int | how much inventory is required |

'set_required_inventories' Request Example

```
<SOAP-ENV: Envelope xmlns: SOAP-ENV="http://schemas.xmlsoap.org/soap/envelope/"
xmlns:ns1="urn:toa:activity">
  <SOAP-ENV:Body>
    <ns1:set_required_inventories>
      <user>
        <now>2014-08-09T09:40:26Z</now>
        <login>soap</login>
        <company>in132</company>
        <auth_string>b3e2f36fa99c4a523c6018eb7b479f44</auth_string>
      </user>
      <activity_id>3998006</activity_id>
      <required_inventory>
        <type>NS</type>
        <model>XXX</model>
        <quantity>2</quantity>
      </required inventory>
      <required inventory>
        <type>NST</type>
```



```
<quantity>1</quantity>
    </required_inventory>
    </ns1:set_required_inventories>
    </SOAP-ENV:Body>
</SOAP-ENV:Envelope>
```

3.2.10.2 'set_required_inventories' Response

The response of 'set_required_inventories' contains data on the method success/failure and consists of the following elements:

| Name | Туре | Description |
|-------------|--------|--|
| result_code | int | transaction result code |
| error_msg | string | transaction error description (if 'result_code' is other than '0') |

'set_required_inventories' Response Example



3.2.11 'get_required_inventories' Method

The 'get_required_inventories' method is used to retrieve current required inventories of the specified activity.

3.2.11.1 'get_required_inventories' Request

The request of 'get_required_inventories' contains the following elements:

| Name | Required | Туре | Description | |
|-------------|----------|--------|--|--|
| user | Yes | struct | ' <u>user</u> ' structure | |
| activity_id | Yes | int | ID of the activity for which required inventory is to be retrieved | |

'get_required_inventories' Request Example

3.2.11.2 'get_required_inventories' Response

The response of 'set_required_inventories' contains the data on the method success/failure and the list of the required inventories for the specified activity:

| Name | Туре | Description | |
|--------------------|--------|---|--|
| result_code | int | transaction <u>result_code</u> | |
| error_msg | string | transaction <u>error description</u> (if 'result_code' is other than '0') | |
| required_inventory | array | array of records containing the required inventory properties | |

'required_inventory' Element of 'get_required_inventories' Response

The 'required_inventory' element contains the properties of the inventory defined as required for the processed activity.

| Name | Туре | Description | |
|----------|--------|--------------------------------|--|
| type | string | label of inventory type | |
| model | string | model of inventory | |
| quantity | int | how much inventory is required | |



'get_required_inventories' Response Example

```
<SOAP-ENV:Envelope xmlns:SOAP-ENV="http://schemas.xmlsoap.org/soap/envelope/"</pre>
xmlns:ns1="urn:toa:activity">
  <SOAP-ENV:Body>
    <ns1:get_required_inventories_response>
      <result code>0</result code>
      <required inventory>
        <type>NST</type>
        <model/>
        <quantity>1</quantity>
      </required inventory>
      <required_inventory>
        <type>NS</type>
        <model>XXX</model>
        <quantity>2</quantity>
      </required_inventory>
    </ns1:get_required_inventories_response>
  </SOAP-ENV:Body>
</SOAP-ENV:Envelope>
```



3.3 Activity Links-Related Methods

3.3.1 'get_activity_links' Method

The 'get_activity_links' method is used to retrieve information about links of an activity.

3.3.1.1 'get_activity_links' Request

The 'get_activity_links' method request specifies:

activity for which link data is to be retrieved

The request of 'get_activity_links' contains the following elements:

| Name | Required | Туре | Description |
|-------------|----------|--------|---|
| user | Yes | struct | ' <u>user</u> ' structure |
| activity_id | Yes | string | ID of the activity for which link data is to be retrieved |

'get_activity_links' Request Example

3.3.1.2 'get_activity_links' Response

The response of 'get_activity_links' contains data on the method success/failure and data on all links of the activity processed.

The response of 'get_activity_links' contains the following elements:

| Name | Туре | Description | |
|-------------|--------|---|--|
| result_code | int | transaction result code | |
| error_msg | string | transaction <u>error description</u> (if 'result_code' is other than '0') | |
| link | struct | details of the found link | |

'link' Element of 'get_activity_links' Response

The 'link' element contains the properties of the activity link found for the specified activity.

| Name | Туре | Description | |
|-----------|------|------------------------|--|
| link_type | enum | label of the link type | |



| Name | Туре | Description |
|---------------------|----------|---|
| | | Note : for the link types used in the previous versions ('start-before', 'start-after', 'start-together') the returned link type labels will match the corresponding link type names |
| activity_id | int | ID of the activity linked to the processed activity |
| resource_id | int | ID of the resource the linked activity is assigned to |
| resource_name | string | name of the resource the linked activity is assigned to |
| activity_status | string | status of the linked activity |
| activity_identifier | string | identification string of the linked activity |
| activity_start_time | DateTime | estimated time of arrival of the linked activity (or the actual start_time if the linked activity has been started) |
| alerts | int | bit-mask of alert flags applicable for the link (when no alerts exist for the activity link, '0' is returned) |
| broken | bool | 'false' if link is valid and 'true' otherwise |
| min_interval | int | minimal interval between two linked activities |
| max_interval | int | maximal interval between two linked activities |

'alert' flags and 'alerts' bit-mask

<alerts> element is a bit-mask where individual bits are flags meaning certain details about the link:

| Flag | Meaning |
|-------|--|
| 1 | 'A successor is scheduled prior to the predecessor' |
| 2 | 'The predecessor is not completed yet, but a successor is started or has a final status' |
| 4 | 'The successor is scheduled prior to a predecessor' |
| 8 | 'The successor is pending or started although there is a predecessor that is canceled or not done' |
| 16 | 'All predecessors are complete' |
| 32 | 'All predecessors have final statuses' |
| 64 | 'The activities are not scheduled to the same time inside of the same day or they are scheduled to different days' |
| 128 | 'One or more of the related activities is canceled or not done' |
| 256 | 'This activity is not started yet, but one or more of the related ones has a final status' |
| 512 | 'It is the time to start the activity' |
| 1024 | 'All the related activities are already started' |
| 2048 | 'SW is lost' |
| 4096 | 'Move action: The destination resource has no an appropriate work zone for this activity' |
| 8192 | 'Move action: The destination resource has no an appropriate skill for this activity' |
| 16384 | 'SLA is lost' |



'get_activity_links' Response Example

```
<SOAP-ENV:Envelope xmlns:SOAP-ENV="http://schemas.xmlsoap.org/soap/envelope/"</pre>
xmlns:ns1="urn:toa:activity">
 <SOAP-ENV:Body>
   <ns1:get_activity_links_response>
      <result code>0</result code>
      link>
        <link_type>start-before</link_type>
        <activity_id>3998007</activity_id>
        <resource_id>Mister_NRAWET</resource_id>
        <resource_name>Mister_NRAWET</resource_name>
        <activity_status>pending</activity_status>
        <activity_identifier/>
        <activity_start_time>2014-08-14 10:18:00</activity_start_time>
        <alerts>0</alerts>
        <is_broken>false</is_broken>
      </link>
   </ns1:get_activity_links_response>
  </SOAP-ENV:Body>
</SOAP-ENV:Envelope>
```



3.3.2 'link_activities' and 'unlink_activities' Methods

The 'link_activities' method is used to create a mutual dependency between two specified activities.

The 'unlink_activities' method is used to remove a mutual dependency between two specified activities.

3.3.2.1 'link_activities' and 'unlink_activities' Request

The request of 'link_activities' and 'unlink_activities' specifies the activities to be linked / unlinked and the type of correlation to be set between them.

Both requests contain the following elements:

| Name | Required | Туре | Description |
|------------------|----------|--------|--|
| user | Yes | struct | ' <u>user</u> ' structure |
| from_activity_id | Yes | string | ID of the first linked activity |
| to_activity_id | Yes | string | ID of the second linked activity |
| link_type | Yes | string | label of the link type |
| min_interval | No | int | minimal interval between two linked activities (in minutes) – for the 'link_activities' request only If omitted, no minimum interval between activities is set. |
| max_interval | No | int | maximal interval between two linked activities (in minutes) – for the 'link_activities' request only If omitted, no maximum interval between activities is set. |

3.3.2.2 'link_activities' and 'unlink_activities' Response

The response of 'link_activities' and 'unlink_activities' returns data on the method success/failure and consist of the following elements:

| Name | Туре | Description |
|-------------|--------|--|
| result_code | int | transaction result_code |
| error_msg | string | transaction error description (if 'result_code' is other than '0') |



3.3.2.3 'link_activities' Request and Response Example

· 'link_activities' Request Example

Note: In the example below, activity 3998007 must start after activity 3998006

```
<SOAP-ENV: Envelope xmlns: SOAP-ENV="http://schemas.xmlsoap.org/soap/envelope/"
xmlns:ns1="urn:toa:activity">
  <SOAP-ENV:Body>
    <ns1:link activities>
      <user>
        <now>2014-08-14T16:50:47Z</now>
        <login>soap</login>
        <company>in132</company>
        <auth string>74b18294eb328556832d6d328529bb83</auth_string>
      </user>
      <from activity id>3998006</from activity id>
      <to activity id>3998007</to activity id>
      <link type>start-after</link type>
    </ns1:link activities>
  </SOAP-ENV:Body>
</SOAP-ENV:Envelope>
```

· 'link_activities' Response Example

3.3.2.4 'unlink_activities' Request and Response Example

'unlink_activities' Request Example



```
<link_type>start-after</link_type>
</ns1:unlink_activities>
</soap-env:Body>
</soap-env:Envelope>
```

'unlink_activities' Response Example



3.4 File-Related Methods

File-related methods deal with file properties in ETAdirect. File property is a file assigned to a specific activity, resource or inventory in ETAdirect. File data is always encoded using base64 encoding.

3.4.1 'set_file' Method

The 'set_file' method is used to define a file property in ETAdirect.

3.4.1.1 'set_file' Request

The 'set_file' method request specifies:

- · entity to which the file property is assigned
- label of the set property
- · properties of the set file

The 'set_file' method request contains the following elements:

| Name | Required | Туре | Description |
|----------------|----------|------------------|---|
| user | Yes | struct | ' <u>user</u> ' structure |
| entity_id | Yes | string | ID of ETAdirect entity to which the file is assigned |
| property_id | Yes | string | label of property to be set as file (Manage Application → Properties → label) |
| file_name | Yes | string | name of the file with extension |
| file_data | Yes | base64 binary | file data in base64 encoding |
| file_mime_type | No | string | MIME type of the file if the field is omitted, the type is auto-detected, if auto-detection fails, 'application/octet-stream' is used |

'set_file' Request Example

The example sets the image (blarg-21034415.png) encoded in base64 encoding, as property 'inv_file' for entity 21034415. Please note, that for the sake of convenience, the 'file_data' in the example is not an actual full file.



```
<file name>blarg-21034415.png</file name>
      <file data>iVBORw0KGqoAAAANSUhEUqAAABAAAAQCAYAAAAf8/9hAAAABGdBTUEAAK/I
NwWK6QAAABl0RVh0U29mdHdhcmUAQWRvYmUgSW1hZ2VSZWFkeXHJZTwAAAIpSURBVDjLddM9aFRBF
Ibh98zM3WyybnYVf4KSQjBJJVZBixhRixSaShtBMKUoWomqnaCxsJdqIQSstE4nEhNREqyoZYhpko
qkuMa4/3fuHIu7qpLd00wz52POMzMydu/Dy958dMwYioomIIqqDa+VnWrzebNUejY/NV6nQ8nlR4u
fXt0fzm2WgxUgqBInAWdhemGbpcWNN9/XN27PPb1QbRdgjEhPqap2ZUv5+iOwvJnweT1mT5djZKjI
6Ej/udz+wt1OJzAKYgWyDjJWyFqhmzFsbtcY2qsTJwv09/Vc7RTqAEQqsqAKaoWsM8wu/z7a8B7vA
8cHD3Fr+ktFqspO3a+vrdVfNEulJ/NT4zWnqCBYY1oqSqhKI465fvYwW+VAatPX07IZmF7YfrC0uD
E8emPmilOFkHYiBKxAxhmSRPlZVVa2FGOU2Ad2ap4zq92MDBXJZczFmdflx05VEcAZMGIIC1ZASde
sS2cU/dcm4sTBArNzXTcNakiCb3/HLRsn4Fo2qyXh3WqDXzUlcqYnam3Dl4Hif82dbOiyiBGstSjq
4majEpl8rpCNUQUjgkia0M5GVAlBEBFUwflEv12b/Hig6SmA1iDtzhcsE6eP7LIxAchAtwNVxc1Mn
hprN/
+1h0txErxrPZVdFdRDEEzHT6LWpTbtq+HLSDDiOm2o1uqlyOT37bIhHdKaXoL6pqhq24Dzd96/tUY
GwPSBVv7atFglaFIu5KLuPxeX/xsp7aR6AAAAAElFTkSuQmCC</file_data>
      <file mime type>image/png</file mime type>
    </ns1:set file>
```

3.4.1.2 'set_file' Response

</SOAP-ENV:Body>
</SOAP-ENV:Envelope>

The response of 'set_file' contains data on error/success result and consists of the following elements:

| Name | Туре | Description | |
|-------------|--------|--|--|
| result_code | int | transaction result_code | |
| error_msg | string | transaction error description (if 'result_code' is other than '0') | |

'set_file' Response Example



3.4.2 'get_file' Method

The 'get_file' method is used to retrieve file property details from ETAdirect.

3.4.2.1 'get_file' Request

The 'get_file' method request specifies :

- · entity to which the file property is assigned
- · label of the property to be retrieved

The 'get_file' method request contains the following elements:

| Name | Required | Туре | Description |
|-------------|----------|--------|---|
| user | Yes | struct | ' <u>user</u> ' structure |
| entity_id | Yes | string | ID of ETAdirect entity to which the processed file property is assigned |
| property_id | Yes | string | label of file property for which data is to be retrieved |

'get_file' Request Example

The example is to retrieve 'inv_file' for entity 21034415.

3.4.2.2 'get_file' Response

The response of 'get_file' contains data on the method success/failure and 'file_name', 'file_data' and 'file_mime_type' of the file defined in the request.

| Field | Туре | Description |
|-------------|------------------|--|
| result_code | int | transaction result_code |
| error_msg | string | transaction error description (if 'result_code' is other than '0') |
| file_name | string | name of the file with extension |
| file_data | base64 binary | file data in base64 encoding |



file_mime_type string MIME type of the file

'get_file' Response Example

Please note, that for the sake of convenience, the 'file_data' in the example is not an actual full file.

```
<SOAP-ENV: Envelope xmlns: SOAP-ENV="http://schemas.xmlsoap.org/soap/envelope/"
xmlns:ns1="urn:toa:activity">
  <SOAP-ENV:Body>
    <ns1:get file response>
      <result code>0</result code>
      <file name>blarg-21034415.png</file name>
      <file data>iVBORw0KGqoAAAANSUhEUqAAABAAAAQCAYAAAAf8/9hAAAABGdBTUEAAK/I
NwWK6QAAAB10RVh0U29mdHdhcmUAQWRvYmUqSW1hZ2VSZWFkeXHJZTwAAA1pSURBVDjLddM9aFRBF
Ibh98zM3WyybnYVf4KSQjBJJVZBixhRixSaShtBMKUoWomgnaCxsJdgIQSstE4nEhNREgyoZYhpko
qkuMa4/3fuHIu7qpLd00wz52POMzMydu/Dy958dMwYioomIIqqDa+VnWrzebNUejY/NV6nQ8nlR4u
fXt0fzm2WqxUqqBInAWdhemGbpcWNN9/XN27PPb1QbRdqjEhPqap2ZUv5+iOwvJnweT1mT5djZKjI
6Ej/udz+wt1OJzAKYgWyDjJWyFghmzFsbtcY2gsTJwv09/Vc7RTgAEQgsqAKaoWsM8wu/z7a8B7vA
8cHD3Fr+ktFqspO3a+vrdVfNEulJ/NT4zWnqCBYY1oqSqhKI465fvYwW+VAatPX07IZmF7YfrC0uD
E8emPmilOFkHYiBKxAxhmSRPlZVVa2FGOU2Ad2ap4zq92MDBXJZczFmdflx05VEcAZMGIIC1ZASde
sS2cU/dcm4sTBArNzXTcNakiCb3/HLRsn4Fo2qyXh3WqDXzUlcgYnam3Dl4Hif82dbOiyiBGstSjg
4majEpl8rpCNUQUjgkia0M5GVAlBEBFUwflEv12b/Hig6SmA1iDtzhcsE6eP7LIxAchAtwNVxc1Mn
hprN/
+lh0txErxrPZVdFdRDEEzHT6LWpTbtq+HLSDDiOm2o1uqlyOT37bIhHdKaXoL6pqhq24Dzd96/tUY
GwPSBVv7atFglaFIu5KLuPxeX/xsp7aR6AAAAAElFTkSuQmCC</file data>
      <file mime type>image/png</file mime type>
    </ns1:get file response>
  </soap-ENV:Body>
```



</SOAP-ENV:Envelope>

3.4.3 'delete_file' Method

The 'delete_file' method is used to delete file property from ETAdirect.

3.4.3.1 'delete_file' Request

The 'delete_file' method request specifies:

- · entity to which the file property is assigned
- · label of the property to be deleted

The request contains the following elements:

| Name | Required | Туре | Description |
|-------------|----------|--------|---|
| user | Yes | struct | ' <u>user</u> ' structure |
| entity_id | Yes | string | ID of ETAdirect entity to which the processed file property is assigned |
| property_id | Yes | string | label of file property data is to be deleted for |

'delete_file' Request Example

The example is to delete property 'inv_file' for entity 21034415.

3.4.3.2 'delete_file' Response

The response of 'delete_file' contains data on the method success/failure and consists of the following elements:

| Field | Туре | Description | |
|-------------|--------|--|--|
| result_code | int | transaction <u>result_code</u> | |
| error_msg | string | transaction error description (if 'result_code' is other than '0') | |



'delete_file' Response Example



4 Transaction Errors

For each request a response is returned. If an error occurs in the course of transaction processing, the corresponding error response is returned. This can be a SOAP fault (wrong or unknown request is sent) or an error response (a valid request contains invalid element(s)).

4.1 SOAP Faults

In case of errors standard SOAP Faults are returned. Soap Fault contains the following fields:

| Soap Fault field | Possible values of this field | Description |
|------------------|--|---|
| faultcode | ClientServer | Client - means that the problem is with the request - either request has incorrect format, or invalid authentication info is supplied etc. Server - means that the problem is on ETAdirect side. |
| faultstring | Authentication Failed Unknown location Bad request format etc | This field is always returned. It contains human-readable description of error |
| faultactor | DISPATCHERAPI-PORTAL<absent></absent> | This field is optional. This field is for diagnostic purposes and may be ignored by the Client Application. It signifies which part of ETAdirect system generated the Soap Fault. |
| detail | free-format element | This field is optional. This field contains ETAdirect specific subfields depending on the module emitting the SOAP Fault. This field is for diagnostic purposes and may be ignored by the Client Application. |

SOAP Fault Example



4.2 Error Responses

All responses contain a result code and description, when applicable (when the 'result_code' is other than '0').

| Field | Description |
|-------------|---|
| result_code | result of the performed operation 'result_code' is returned in every response. For a successful transaction 'result_code' = 0 is returned. If transaction fails, the 'result_code' > 0. |
| error_msg | more specific description of the error 'error_msg' is returned only if 'result_code' is other than 0. |

Error Response Example

Example of an error response to an Activity Management API request ('get_file' method):

4.3 Error Codes

Error codes related to the Activity Management API methods:

| Code | error_msg Example | Description |
|------|--|---|
| 0 | | no error. Request has been successfully processed |
| 3 | Authentication failed | user authentication was unsuccessful |
| 4 | Permission denied: operation='get_activity', user='admin' | user has no permission for the action |
| 8 | Activity is not started: id=3998008, status=pending | action cannot be performed for the activity status |
| 9 | Parameter 'position_in_route' is equal to 'activity_id' | wrong activity position within a route |
| 11 | Can't start activity: 9382912: start_appointment: The appointment starting order is invalid. | activity cannot be started because it is ordered and is not the first pending activity in the route |
| 15 | Can't start activity: 9382903: start_appointment: The appointment cannot be started at the specified time. | action cannot be performed at the time (e.g app. cannot be started/complete at the specified time) |
| 16 | Can't link activities:9382910: add_appt_link: Action on past date is not allowed. | action cannot be performed on the date (e.g cancel activity in the past or start in the future) |



| Code | error_msg Example | Description |
|------|--|---|
| 17 | Can't create activity: 9382905: insert_appointment: The 'appt.team_id' mandatory field is not assigned. | mandatory field in request is missing in the request |
| 18 | Search failed: 1679041228: search_appointments: 'gfh' is not a valid select_count value | wrong value of a parameter in the request |
| 19 | Activity not found: id=7996012 | requested object is not found |
| 20 | Can't update activity: 9382904: update_appointment: Data has been changed | record to be updated changed by another user |
| 23 | Can't create activity: 9382903: insert_appointment: Inconsistent data: sla_window_start > sla_window_end (2014-01-26 01:00:00 > 2014-01-22 01:00:00) | invalid request parameters. Request is missing mandatory field, value out of range etc. |
| 27 | Cannot set 'min_interval' for this kind of link | activity link does not support modification of minimal/maximal interval |
| 28 | Cannot set 'min_interval' and 'max_interval' | invalid interval between linked activities |
| 29 | Can't link activities:9382904: add_appt_link: Circular appointment links are not allowed: typeID = 2, fromApptID = 3998006, toApptID = 3998007 | link to be created is a circular (loop) link |
| 30 | Can't link activities:9382904: add_appt_link: Duplicate appointment links are not allowed: typeID = 2, fromApptID = 3998006, toApptID = 3998007 | link to be created already exists |
| 100 | Internal error | all other cases |



5 Previous Versions

The Activity Management functionality in version 4.5 has not changed as compared to version 4.4 except the following:

5.1 User Authentication Node

The 'company' field now accepts the 'instance name' instead of the 'company' name.

5.2 New Methods

With the introduction of the Required Inventory entity, the Activity Management API now supports methods related to required inventory:

- 'set required inventories'
- 'get_required_inventories'

5.3 Activity Link-Related Methods Changed

The activity link-related methods have been changed to reflect changes to the activity link concept introduced in version 4.5. Refer to the <u>corresponding section</u> for more details.

