

Mobile Client SDK for



Version 4.5
Part Number E62390-01

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Mobile Client SDK Introduction

1 Introduction

1.1 Document Purpose

This document is intended to provide description of methods and SOAP transactions to be used when implementing a Mobile Application with the ETAdirect Mobile Client API.

1.2 Scope of the Document

This document describes the API methods used by the ETAdirect Mobile Application to exchange information (send requests and accept responses) with external systems. The document is up-to-date with the ETAdirect version 4.5.12 functionality.

1.3 Target Audience

The document is intended for developers and programmers working with the ETAdirect Mobile Interface 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 a 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	
	TOA Technologies during the process of implementation	
Inventory	Equipment that can be installed or deinstalled during an activity	
ISO 8601 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	
Non-scheduled	Activity not assigned to a specific date	
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 specified 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, inventory or service request). There are fields and custom properties	
Route	List of activities assigned to a resource for a specific date, or a list of non-scheduled activities assigned to a resource	



Glossary Mobile Client SDK

Required Inventory	Inventory necessary for completion of an activity		
Resource	Element in the resource tree representing a defined company asset		
Resource External	Company-unique key used to identify a specific resource		
ID	company unique key used to identify a specific resource		
Resource Tree	Hierarchy of company resources, showing "parent-child" relationships		
Send Service Request	Start message scenario with 'manual' trigger in ETAdirect		
Service Request	Message generated as a result of 'send Service Request' operation and assigned		
	to a specific entity in ETAdirect		
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 ETAdirect		
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	1) Activity that a resource is qualified to perform (resource property)		
	2) Qualification required to perform an activity (activity property)		



2 Mobile Client API Overview

MobileClient API provides a set of methods to handle the entities of ETAdirect. For the sake of convenience the list of all methods that can be implemented with the Mobile Client API and their brief description are provided in the table below. For the details of a specific method please refer to the corresponding section.

Entity	Method	Can be used to	Details
user	get_user	retrieve properties of a specified user	Returns all properties available in the system and permitted to the user
	get_route	retrieve properties of specified resource's route for a specified day	Returns all properties available in the system and permitted to the user
route	start route	start or restart specified resource's route for the current day	Sets the route started
	end route	end 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
	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
activity	prework activity	create a prework for activity (applicable for activities with 'pending' status in a started route)	Creates prework in ETAdirect with '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 notordered 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 predicted activity duration time (applicable for activities and preworks with '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 '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 pending activity duplicating the properties of the cancelled, not done or complete activity and updates the properties of such pending activities correctly specified on the request and permitted to the user
	<u>update_activity</u>	alter activity details (applicable for activity regardless the status)	Updates all properties correctly specified in the request and permitted to the user
	get activity	retrieve specified activity details (applicable for activity regardless 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 experience level as well as the list of capacity categories if any
	search activities	retrieve details of all activities that have specified value of the specified property	Returns all properties available in the system and permitted to the user
	set_required_inventories	set required inventories for an activity	Defines required inventories for the specified activity
	get_required_inventories	retrieve current required inventories of an activity	Returns all required inventories for the specified activity
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 specified activity	Returns all preferences defined for the activity specified
	link activities	create activity links	Defines the specified dependency between two specified activities
activity links	unlink activities	delete activity links	Removes the specified dependency between two specified activities
	get_activity_links	retrieve details of all links of specified activity	Returns details of all links defined for the activity specified
inventory	create customer inventory	create inventory assigned to the activity	Creates inventory with the specified properties in the customer pool



Entity	Method	Can be used to	Details
	create resource inventory	create inventory assigned to the resource	Creates inventory with the specified properties in the resource pool
	delete_inventory	delete specified inventory	Deletes inventory with the specified ID
	get resource inventory list	retrieve details of all inventory of specified resource	Returns all properties available in the system and permitted to the user of all inventory defined for the specified resource
	get_customer_inventory_list	retrieve details of all inventory of specified activity	Returns all properties available in the system and permitted to the user of all inventory defined for the specified activity
	get_inventory	retrieve data on the specified inventory	Returns all properties available in the system and permitted to the user for the specified inventory
	install_inventory	move the specified inventory to the 'install' pool	Moves the specified inventory from 'resource' pool to 'install' pool and updates the specified properties of the inventory
	undo_install_inventory	reverse the 'install_inventory' operation	Moves the specified inventory from the 'install' pool to the 'resource' pool
	deinstall inventory	move the specified inventory to the 'deinstall' pool	Moves the specified inventory from 'customer' pool to 'deinstall' pool and updates the specified properties of the inventory
	undo deinstall inventory	reverse the 'deinstall_inventory' operation	Moves the specified inventory from the 'deinstall' pool to the 'customer' pool
	exchange inventory	install resource inventory and deinstall customer inventory simultaneously	Moves resource inventory to the 'install' pool and simultaneously moves customer inventory to the 'deinstall' pool. Updates the specified properties of the inventories
	update inventory	change the specified inventory properties	Changes values of the specified inventory properties.
	set_file	define a file property	Creates a file property with defined parameters for the defined entity
file	get_file	retrieve details of a specified file property	Returns all available details of the file property
	delete_file	delete specified file property	Deletes file property with the specified label
service request	create resource request	create a service request assigned to a resource in ETAdirect	Creates a service request with the specified properties assigned to the specified resource



Entity	Method	Can be used to	Details
	get resource request list	retrieve data on all specified service requests assigned to the specified resource in ETAdirect	Retrieves all service requests assigned to the specified resource together with their properties
	create customer request	create a service request assigned to an activity in ETAdirect	Creates a service request with the specified properties assigned to the specified activity
	get customer request list	retrieve data on all specified service requests assigned to the specified activity in ETAdirect	Retrieves all service requests assigned to the specified activity together with their properties
	create inventory request	create a service request assigned to a specific inventory in ETAdirect	Creates a service request with the specified properties assigned to the specified inventory
	get_inventory_request_list	retrieve data on all specified service requests assigned to the specified inventory in ETAdirect	Retrieves all service requests assigned to the specified inventory together with their properties
	get_request	retrieve properties for any specified request	Retrieves all properties of the specified service request

2.1 ETAdirect API Versioning

ETAdirect supports two versions of the Mobile Client API. Version 1 includes the functionality implemented up to and including ETAdirect version 4.5.14. Version 2 includes the entire functionality of Version 1 as well as new features developed in ETAdirect versions 4.5.15 and later.

Versioning is implemented by appending 'v1' or 'v2' for 'Version 1' and 'Version 2', respectively, to the API URL. When no version number is used in the URL, such URL always leads to Version 1.

Mobile Client API URLs:

Version 1 Version 2

/soap/mobile-client/v1/ /soap/mobile-client/v2/

or

/soap/mobile-client/

Note: this document describes the functionality implemented both in Version 1 and Version 2. Any features available only in Version 2 are marked with (available only in API Version 2).

2.2 ETAdirect Entities Related to Mobile Client 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.

Inventory is equipment that can be installed or deinstalled during an activity.

Service request is a message generated as a result of 'send Service Request' operation and assigned to a specific entity in ETAdirect.

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).

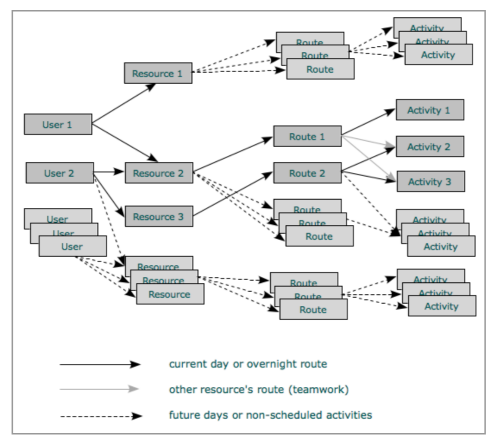


Figure 1: Basic entities correlation

<u>Properties</u> are parameters assigned to user, resource, route, activity, inventory, service request 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.

2.3 Activities

2.3.1 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

<u>Customer details</u>: 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

<u>Preferred resources</u>: set of required/preferred/forbidden resources used for automatic routing <u>Activity links</u>: 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

2.3.2 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 Mobile Client 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.

2.3.3 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.

2.3.4 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.

2.3.5 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:



Mobile Client SDK Activity Links

 sequence (the following basic link types are possible: finish-to-start, start-to-start, simultaneous, related)

minimal and maximal intervals between sequential activities

2.3.6 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 Mobile Client API
- if there is no specific date, the activity should be dated 3000-01-01 (assigned to the non-scheduled 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.)

2.4 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.

2.4.1 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-



Position in Route Mobile Client SDK

scheduled activity any value can be set, e.g. 'position_in_route' = 'first'.

2.4.2 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.

2.4.3 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.

Pending

- 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 Mobile Client API. Prework is work necessary to perform a specific activity, it is always created in the 'started' status and can be completed or delayed.

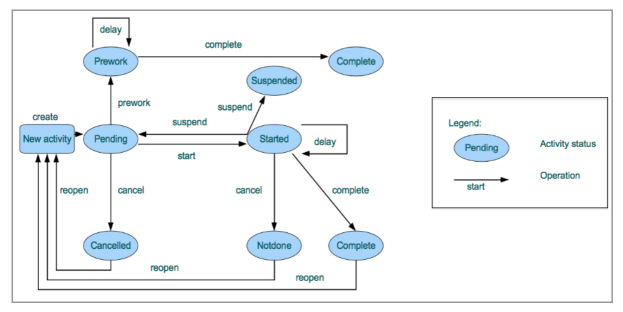


Figure 2: Activity lifecycle



Activity Statuses Mobile Client SDK

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.

2.4.4 Activity and Route Management by Mobile Client API

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

2.4.4.1 Route and Activity Status Processing

Routes can be activated with the Mobile Client 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.

2.4.4.2 Preferred Resource Processing

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

2.4.4.3 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.

2.4.4.4 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.

2.4.4.5 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 Mobile Client API.

2.5 Inventory

2.5.1 Inventory Entity Overview

Inventory is any equipment which is installed or deinstalled during an activity performance. Inventory can be in the resource pool (referred to as 'resource inventory') or be already installed at the customer's premises (referred to as 'customer inventory'). Along with custom properties required by the company-specific business logics, the properties defined for an inventory include:

ID: automatically generated numeric ID

Inventory type: type of the inventory as defined in ETAdirect. The inventory type marks inventory as serialized (identified by its serial number) or non-serialized (having no serial number).

Inventory status: pool to which the inventory currently belongs (customer, resource, install or deinstall).

Serial number: unique number used for serialized inventory to identify the specific inventory piece.

Quantity: number of inventory (only for non-serialized inventory).

2.5.2 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.

2.5.3 Inventory Management by Mobile Client API

The Mobile Client API provides methods to manage inventories, creating and processing them and changing their details as follows:

Inventory can be **created** using the Mobile Client API methods 'create_customer_inventory' and 'create_resource_inventory'.

To **retrieve** data on all inventories in the resource pool or customer pool the 'get_resource_inventory_list' and 'get_customer_inventory_list' methods are used. At the same time, data on a single specified inventory can be retrieved using the 'get_inventory' method.

Single inventories can be **updated** with the 'update_inventory' method and **deleted** by the 'delete_inventory' method.

Inventories can be **moved** between pools using Mobile Client API methods:

- the 'install_inventory' method moves inventory from the 'resource' pool to the 'install' pool,
 while the 'undo_install_inventory' method performs a reverse operation
- the 'deinstall_inventory' method moves inventory from the 'customer' pool to the 'deinstall' pool, while the 'undo_deinstall_inventory' method performs a reverse operation



the 'exchange_inventory' method moves inventory from the 'resource' pool to the 'install'
 pool, simultaneously moving another inventory from the 'customer' pool to the 'deinstall' pool

2.6 Service Request

2.6.1 Service Request Entity Overview

Service request is a message generated as the result of the 'send Service Request' operation and assigned to a specific entity in ETAdirect. Along with custom properties required by the company-specific business logics, the properties defined for a service request include:

ID: automatically generated numeric ID

Type: type of the request referring to the entity it is assigned to (resource request, inventory request or customer request)

Request creation data: ID of the user which created the request, request creation date and time.

Entity: ID of the entity to which the service request is assigned

Subject: subject of the request

Body: body of the request

2.6.2 Service Request Management by Mobile Client API

The Mobile Client API provides methods to manage service requests, creating and processing them as follows:

Service requests can be **created** using the Mobile Client API methods 'create_customer_request', 'create_resource_request' and 'create_inventory_request'.

To **retrieve** data on all service requests assigned to a specific activity, resource or inventory the 'get_customer_request_list', 'get_resource_request_list' and 'get_inventory_request_list' methods are used. At the same time, data on a single specified inventory can be retrieved using the 'get_request' method.



2.7 Entities Not Directly Managed with Mobile Client API

2.7.1 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'.

2.7.2 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.

2.7.3 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.

2.7.3.1 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'.



Common Mobile Client API Method structures

3.1 Properties, Files and Fields

Property is a variable associated with some ETAdirect entity (resource, activity or inventory). It is much like a field of an object in most programming languages. The Mobile Client API deals with properties of activity, further referred to as 'activity property', properties of inventory, further referred to as 'inventory property', properties of service request, further referred to as 'request property' and properties of user, further referred to as 'user property'. Every property has a string label by which it is uniquely identified - it can be thought of as a field name and a value.

If there is a property of an entity in ETAdirect, all such entities have this property, the Mobile Client API can read this property, write to it and make conditional decisions based on the property value.

If a file is assigned to an entity, it is called a file property or file.

Some properties are initially defined in ETAdirect and others are customer specific and created in the course of implementation. Properties initially defined in ETAdirect are addressed as fields.

3.1.1 Property Visibility

The way a property will be processed by the Mobile Client 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.

the user can see the property and can optionally manage it. The 'Required' column Optional: 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.

3.1.2 'properties' Structure

The 'properties' structure represents an activity, user, inventory or service request 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



3.1.3 User Properties

The 'get_user' method deals with properties of a user. In addition to the fields listed in the table below, other user fields existing in the system and custom user properties defined in the specific company can also be processed.

Name	Label	Туре	Value
name	uname	string	user name
login	ulogin	string	user login
language	ulanguage	enum	user language
last_login	last_login	DateTime	user last login time (YYYY-MM-DD HH:MM:SS)
time_zone	su_zid	enum	user time zone
status	sustatus	enum	user status valid values: 'active', 'inactive'
password	password	string	user password md5 hash
password_temporary	password_temporary	string	user password temporary flag valid values:'yes', 'no' default value: 'no'
display_profile	display_profile_id	string	name of the display profile assigned to the user as defined in Manage Application → Company Settings → Display
login_attempts	login_attempts	int	allowed number of failed logins to ETAdirect default value: none
login_policy	login_policy_id	enum	user login policy: customer-specific label of the login policy default value: company default policy
login_blocked_to	login_blocked_to	dateTime	date, until which user login shall be blocked in 'YYYY-MM-DD HH:MM:SS' format; set to past date to unblock default value: none
self_assignment		enum	self-assignment feature set to 'yes'/'no' default value: 'no'
main_resource_id	main_resource_id	string	external ID of the main resource
date_format	sudate_fid	string	date format set for the user valid values:'dd.mm.yy', 'mm/dd/yy', 'dd/mm/yy'
time_format	sutime_fid	string	time format set for the user valid values:'12-hour', '24-hour'
long_date_format	sulong_date_fid	string	long date format set for the user valid values:'weekday, month day, year', 'weekday day month year'
week_start	suweek_start	string	day of the week on which the week starts according to the user's settings valid values: 'sunday', 'monday', 'tuesday', 'wednesday', 'thursday', 'friday', 'saturday',



User Properties Mobile Client SDK

		'default'

3.1.4 Activity Properties

Activity and route-related methods deal with properties of activities. If no default value is defined in the table below – the element is empty by default.

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



Activity Properties Mobile Client SDK

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



3.1.5 Inventory Properties

Inventory-related methods deal with properties of inventory. Inventory properties node contains all custom inventory properties visible for the Mobile Client and the following fields:

Field	Label	Туре	Description	Update Allowed
id	invid	int	inventory ID	No
status	invpool	string	inventory pool valid values: resource; install; customer; deinstall	Yes
type	invtype	string	inventory type. When specified, the inventory is marked as serialized or non-serialized according to the type.	No
	77.		If 'type' is not sent, the inventory is marked as serialized.	
			empty by default	
serial_number	invsn	string	serial number of serialized inventory. Relevant for inventory types defining serialized inventory	Yes
change	inv_change_invid	int	ID of the inventory exchange	No
resource_id	inv_pid	string	external ID of the resource processing the inventory	No
activity_id	inv_aid	int	ID of the activity to which the inventory pool belongs (empty for 'resource pool')	No
quantity	quantity	int	present and relevant only if 'inventory type' corresponds to nonserialized inventory	Yes

3.1.6 Service Request Properties

Service Request-related methods deal with properties of a request. Service request properties node contains all custom service request properties visible for the Mobile Client and the following fields:

Field	Label	Туре	Description	Update Allowed
id	srid	string	request ID	No



Field	Label	Туре	Description	Update Allowed
type	srtype	string	Request type. Mandatory for 'create' request methods and not used for the rest	
			'type' is a customizable property, that defines some rules for service request message scenario and content. Within the document the following three types are used:	No
			PM – resource service request	
			SR – customer service request	
			EQ – inventory service request	
created	srcreated	DateTime	date and time of request creation in YYYY-MM-DD HH:MM format	No
user_id	sr_uid	int	ID of the user who created the request	No
resource_id	sr_pid	string	external ID of the resource for whom the request was created	No
activity_id	sr_aid	int	ID of the activity for which the request was created	No
inventory_id	sr_invid	int	ID of the inventory for which the request was created	No
date	srdate	date	date and time of request submission	No
subject	sr_subject	string	subject of the request empty by default	No
body	sr_body	string	request message text empty by default	No

3.1.7 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.

3.2 'user' Authentication Structure

All Mobile Client 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



login	string	case-insensitive identifier of a specific user within the Company
		provided by TOA Technologies during integration
company	string	case-insensitive identifier of the Client, for whom data is to be retrieved (the instance name)
		provided by TOA Technologies during integration
auth_string	string	authentication hash;
		auth_string = md5(now + md5(password));
		where 'password' is case-sensitive set of characters used for user authentication provided by TOA Technologies during integration

For example:

3.2.1 Authentication

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

is different from the current time on the server and this difference

Authentication fails if:

1 now

		exceeds the predefined time-window (30 minutes by default)			
2	login	cannot be found for this company			
3	company	cannot be found in ETAdirect			
4	user with this 'log	in' 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.



4 Detailed Methods Description

4.1 User-Related Method

The 'get_user' method is the only Mobile Client API user-related method. It is used to retrieve the properties of the user.

4.1.1 'get_user' Request

The 'get_user' method request specifies:

- · user to retrieve information for
- · properties to retrieve for the user

The request contains the following elements:

Name	Required	Туре	Description
user	Yes	struct	<u>'user'</u> structure
property_filter	No	struct	each 'property_filter' contains name of <u>user property</u> to be returned in the response along with the resource list
			there can be any number of 'property_filter' elements in the request
			if empty, all available properties will be returned

'get_user' Request Example

```
<SOAP-ENV:Envelope xmlns:SOAP-ENV="http://schemas.xmlsoap.org/soap/envelope/"
xmlns:ns1="urn:toa:mobile client">
  <SOAP-ENV:Body>
    <ns1:get user>
      <user>
        <now>2014-08-14T16:51:32Z</now>
        <login>soap</login>
        <company>in132</company>
        <auth string>36114eeaf46379ebf89186c355fa5318</auth string>
      </user>
      property filter>login/property filter>
      cproperty_filter>name/property_filter>
      cproperty_filter>language/property_filter>
    </ns1:qet user>
  </SOAP-ENV:Body>
</SOAP-ENV:Envelope>
```

4.1.2 'get_user' Response

The 'get_user' method response returns the following fields:

Name	Туре	Description	
result_code	int	transaction result code	
error_msg	string	transaction error description (if 'result_code' is other than '0')	
properties	struct	'properties' elements containing user properties specified in the request	



	All properties specified in the request 'property_filter' elements available in ETAdirect for the user will be returned. If no 'property_filter' elements are specified, all available user properties are returned.
resources array	list of resources (string) assigned to the user

'get_user' Response Example

```
<SOAP-ENV:Envelope xmlns:SOAP-ENV="http://schemas.xmlsoap.org/soap/envelope/"</pre>
xmlns:ns1="urn:toa:mobile client">
  <SOAP-ENV:Body>
    <ns1:get user response>
      <result code>0</result code>
      properties>
        <name>name</name>
        <value>soap</value>
      </properties>
      cproperties>
        <name>login</name>
        <value>soap</value>
      </properties>
      cproperties>
        <name>language</name>
        <value>en</value>
      </properties>
      <resources>cable</resources>
      <resources>routing</resources>
      <resources>11100</resources>
      <resources>11131</resources>
      <resources>11126</resources>
      <resources>11127</resources>
     </ns1:get_user_response>
  </SOAP-ENV:Body>
</SOAP-ENV:Envelope>
```



Route-Related Methods Mobile Client SDK

4.2 Route-Related Methods

4.2.1 'get_route' Method (Enhanced in API Version 2)

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

4.2.1.1 '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 activity property 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' 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



4.2.1.2 '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

4.2.1.3 '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 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 may contain 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))
route_reactivation_time	DateTime	time of the route reactivation (YYYY-MM-DD HH:MM:(SS)) (available only in API Version 2)

4.2.1.4 '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>
            cproperties>
              <name>id</name>
              <value>3998007</value>
            </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>
```



4.2.2 '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.

4.2.2.1 '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 default value: the resource's current date

4.2.2.2 '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:

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

4.2.2.3 'start_route' Request and Response Example

'start_route' Request Example

```
<SOAP-ENV: Envelope xmlns: SOAP-ENV="http://schemas.xmlsoap.org/soap/envelope/"
xmlns:ns1="urn:toa:mobile_client">
  <SOAP-ENV:Body>
    <ns1:start route>
      <user>
        <now>2014-08-14T16:49:43Z</now>
        <login>soap</login>
        <company>in132</company>
        <auth string>dd83420944bcb9516a8d5def2cfa87d2</auth string>
      </user>
      <resource id>44030</resource id>
      <time>2014-08-14 19:50:00</time>
      <date>2014-08-14</date>
    </ns1:start route>
  </SOAP-ENV:Body>
</SOAP-ENV:Envelope>
```



'start_route' Response Example

4.2.2.4 'end_route' Request and Response Example

'end_route' Request Example

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



4.3 Activity-Related Methods

4.3.1 'create_activity' Method

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

4.3.1.1 '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

'properties' Array of 'create_activity' Request

The following activity properties are mandatory in the 'create_activity' request:

Name	Required	Туре	Description
worktype	Yes	enum	activity work type (if 'aworktype' is sent, it must contain the activity type ID, if 'worktype' is sent – the activity type label)
duration	Yes	int	length (duration) of the activity in minutes
			Note : this parameter is mandatory for activity types with the 'Define duration manually' feature enabled.
language	Yes	enum	notification language
			company specific language label (en, es, etc.)
time_zone	Yes	enum	customer's time zone
team_id	Yes	string	external ID of the team-holder – the head resource within a



	team
	Note : this parameter is mandatory for activity types with the 'Teamwork' feature enabled.
	realiffwork reactive enabled.

'create_activity' Request Example

```
<SOAP-ENV: Envelope xmlns: SOAP-ENV="http://schemas.xmlsoap.org/soap/envelope/"
xmlns:ns1="urn:toa:mobile client">
  <SOAP-ENV:Body>
    <ns1:create activity>
        <now>2014-08-14T16:52:21Z</now>
        <login>soap</login>
        <company>in132</company>
        <auth string>e2a48e8863b134823d29a3cc866f9602</auth string>
      </user>
      <date>2014-08-14</date>
      <resource id>44030</resource id>
      <position in route>first</position in route>
      cproperties>
        <name>time zone</name>
        <value>Eastern</value>
      </properties>
      cproperties>
        <name>language</name>
        <value>en</value>
      </properties>
      cproperties>
        <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>
```



4.3.1.2 '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:mobile_client">
  <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>
        properties>
```



```
<name>position in route
  <value>1</value>
</properties>
properties>
  <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
</properties>
cproperties>
  <name>appt number</name>
  <value>test_cancel_appointment-MOVTQIGRTQ</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>pending</value>
</properties>
cproperties>
  <name>id</name>
  <value>3998006
</properties>
cproperties>
  <name>end time</name>
  <value>2014-08-14 16:48:00</value>
</properties>
```



```
properties>
         <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>
       properties>
         <name>date</name>
         <value>2014-08-14
       </properties>
       properties>
         <name>resource id</name>
         <value>44030</value>
       </properties>
     </activity>
   </ns1:create_activity_response>
 </soap-env:Body>
</SOAP-ENV:Envelope>
```



'get_activity' Method Mobile Client SDK

4.3.2 'get_activity' Method

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

4.3.2.1 '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

4.3.2.2 '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



```
<result code>0</result code>
<activity>
 properties>
   <name>name</name>
   <value>Mister Roboto</value>
 </properties>
 cproperties>
   <name>zip</name>
   <value>12345
 </properties>
 properties>
   <name>customer_number</name>
    <value>LYKITMYMUN</value>
 </properties>
 cproperties>
   <name>time zone</name>
   <value>Eastern</value>
 </properties>
 properties>
   <name>phone</name>
   <value>2325435
 </properties>
  cproperties>
   <name>email</name>
    <value>blarg@gmail.com</value>
 </properties>
 properties>
   <name>type</name>
   <value>regular</value>
 </properties>
 cproperties>
   <name>position_in_route
   <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
  </properties>
  cproperties>
```



```
<name>service window end</name>
  <value>18:00:00</value>
</properties>
properties>
  <name>appt_number</name>
  <value>test_get_appointment-SNMJYRHXWT</value>
</properties>
properties>
  <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>pending</value>
</properties>
cproperties>
  <name>id</name>
  <value>3998006
</properties>
cproperties>
  <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
</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>
       properties>
         <name>phone_notification</name>
          <value>1</value>
       </properties>
       cproperties>
          <name>email_notification</name>
         <value>1</value>
       </properties>
     </activity>
   </ns1:get_activity_response>
 </soap-ENV:Body>
</SOAP-ENV:Envelope>
```



4.3.3 '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.

4.3.3.1 '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

4.3.3.2 '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	array of 'capacity_category' elements each defining the capacity category the activity belongs to	
		An 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

```
<SOAP-ENV:Envelope xmlns:SOAP-ENV="http://schemas.xmlsoap.org/soap/envelope/"</pre>
xmlns:ns1="urn:toa:mobile client">
    <SOAP-ENV: Body>
        <ns1:get activity work skills response>
            <result code>0</result code>
            <work skill>
                <name>IN</name>
                <description>Install</description>
                <required level>20</required level>
                <preferable level>60</preferable level>
            </work skill>
            <work skill>
                <name>UP</name>
                <description>Upgrade</description>
                <required level>1</required level>
                <preferable_level>1</preferable_level>
            </work skill>
            <capacity category>
                <name>CAP</name>
                <description>CAP</description>
            </capacity category>
        </ns1:get_activity_work_skills_response>
    </SOAP-ENV:Body>
</SOAP-ENV:Envelope>
```



4.3.4 '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.

4.3.4.1 '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
position_in_route	Yes	string	ID of the activity followed by the processed activity 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	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.

4.3.4.2 '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	ransaction 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.	



4.3.4.3 'update_activity' Request and Response Example

'update_activity' Request Example

```
<SOAP-ENV:Envelope xmlns:SOAP-ENV="http://schemas.xmlsoap.org/soap/envelope/"</pre>
xmlns:ns1="urn:toa:mobile_client">
  <SOAP-ENV:Body>
    <ns1:update_activity>
        <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>
      cproperties>
        <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/"</pre>
xmlns:ns1="urn:toa:mobile client">
  <SOAP-ENV: Body>
    <ns1:update_activity_response>
      <result_code>0</result_code>
      <activity>
        cproperties>
          <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>YVXADTCZWQ</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>2</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</value>
</properties>
cproperties>
  <name>service window end</name>
  <value>18:00:00</value>
</properties>
cproperties>
  <name>appt number</name>
  <value>test time of booking-HHONMGPGGI</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 17:18:00</value>
</properties>
cproperties>
  <name>status</name>
  <value>pending</value>
```



```
</properties>
       cproperties>
         <name>id</name>
         <value>3998007
       </properties>
       cproperties>
         <name>end time</name>
         <value>2014-08-14 18:06:00</value>
       </properties>
       cproperties>
         <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>
```



4.3.4.4 'reopen_activity' Request and Response Example

'reopen_activity' Request Example

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



```
properties>
  <name>type</name>
  <value>reopened</value>
</properties>
properties>
  <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>
cproperties>
  <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>
cproperties>
  <name>start time</name>
  <value>2014-08-21 16:00:00</value>
</properties>
cproperties>
  <name>status</name>
  <value>pending</value>
</properties>
properties>
  <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>
       properties>
         <name>delivery_window_end</name>
         <value>16:30:00</value>
       </properties>
       properties>
         <name>traveling time</name>
         <value>30</value>
       </properties>
       cproperties>
         <name>date</name>
         <value>2014-08-21
       </properties>
       properties>
         <name>resource_id</name>
         <value>44030</value>
       </properties>
     </activity>
   </ns1:reopen_activity_response>
 </SOAP-ENV:Body>
</SOAP-ENV:Envelope>
```



4.3.5 'search_activities' Method

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

4.3.5.1 '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 – ascendingdesc – 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/"</pre>
xmlns:ns1="urn:toa:mobile client">
  <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>
      </user>
      <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>
    </nsl:search activities>
  </SOAP-ENV:Body>
</SOAP-ENV:Envelope>
```

4.3.5.2 '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	ransaction result code		
error_msg	string	ransaction error description (if 'result_code' is other than '0')		
activity_list	struct	properties specified for the activities found		

'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

```
<SOAP-ENV:Envelope xmlns:SOAP-ENV="http://schemas.xmlsoap.org/soap/envelope/"</pre>
xmlns:ns1="urn:toa:mobile client">
 <SOAP-ENV:Body>
   <ns1:search_activities_response>
     <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>
           properties>
             <name>resource id</name>
             <value>44031
           </properties>
           properties>
             <name>date</name>
             <value>2014-08-14
           </properties>
         </activity>
       </activities>
     </activity list>
   </ns1:search_activities_response>
 </SOAP-ENV:Body>
</SOAP-ENV:Envelope>
```



4.3.6 '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.

4.3.6.1 'set_resource_preferences' Request

The 'set_resource_preferences' request specifies:

- · activity the preferences are to be 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

```
<SOAP-ENV: Envelope xmlns: SOAP-ENV="http://schemas.xmlsoap.org/soap/envelope/"
xmlns:ns1="urn:toa:mobile_client">
 <SOAP-ENV:Body>
   <ns1:set_resource_preferences>
     <user>
       <now>2014-08-14T16:50:17Z</now>
       <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>
     erence>
       <resource id>44035</resource id>
       <type>preferred</type>
     </preference>
   </ns1:set resource preferences>
 </SOAP-ENV:Body>
</SOAP-ENV:Envelope>
```

4.3.6.2 '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



4.3.7 'get_resource_preferences' Method

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

4.3.7.1 '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:

Naı	me	Required	Туре	Description
use	er	Yes	struct	' <u>user</u> ' structure
acti	ivity_id	Yes	string	ID of the activity for which the preferences are to be retrieved

'get_resource_preferences' Request Example

4.3.7.2 'get_resource_preferences' Response

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

Name	Туре	Description	
resource_id	string	external ID of the resource for which the preference is set	
type	enum	type of preference: possible 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 	

'get_resource_preferences' Response Example

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



4.3.8 'delay_activity' Method

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

4.3.8.1 'delay_activity' Method 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
			delatit value. Carrent 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/"</pre>
xmlns:ns1="urn:toa:mobile_client">
  <SOAP-ENV: Body>
    <ns1:delay_activity>
        <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>
```



4.3.8.2 '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	ransaction result code		
error_msg	string	ransaction 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:mobile client">
 <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</value>
        </properties>
        cproperties>
          <name>customer_number</name>
          <value>VRHGHAXSQT</value>
        </properties>
        properties>
          <name>time zone</name>
          <value>Eastern</value>
        </properties>
        cproperties>
          <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>
cproperties>
  <name>duration</name>
  <value>78</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>3998006
</properties>
properties>
  <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>
       cproperties>
         <name>act_property</name>
         <value>new property</value>
       </properties>
     </activity>
   </ns1:delay_activity_response>
 </SOAP-ENV:Body>
</SOAP-ENV:Envelope>
```



4.3.9 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'.

4.3.9.1 Other Activity-Related Requests

The 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 activity processed

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-DD-MM 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



4.3.9.2 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 (updated) activity All available activity properties are returned.

4.3.9.3 'start_activity' Request and Response Example

'start_activity' Request

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



```
<name>zip</name>
  <value>12345</value>
</properties>
properties>
  <name>customer_number</name>
  <value>JUVJWQVHMC</value>
</properties>
properties>
  <name>time zone</name>
  <value>Eastern</value>
</properties>
cproperties>
  <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>
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_complete_appointment-XWHBQVWRVB</value>
</properties>
properties>
  <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>3998006
        </properties>
        cproperties>
          <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>
        cproperties>
          <name>delivery_window_end</name>
          <value>16:30:00
        </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: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.



4.3.9.4 '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:mobile client">
  <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/"
xmlns:ns1="urn:toa:mobile client">
  <SOAP-ENV: Body>
    <ns1:complete_activity_response>
      <result code>0</result code>
      <activity>
        cproperties>
          <name>name</name>
          <value>Mister Roboto</value>
        </properties>
        properties>
          <name>zip</name>
          <value>12345</value>
        </properties>
        properties>
          <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>
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
</properties>
cproperties>
  <name>appt number</name>
  <value>test_complete_appointment-XWHBQVWRVB</value>
</properties>
properties>
  <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>complete</value>
</properties>
cproperties>
  <name>id</name>
  <value>3998006
</properties>
cproperties>
  <name>end_time</name>
  <value>2014-08-14 16:10:00</value>
</properties>
properties>
  <name>delivery window start</name>
```



```
<value>15:30:00</value>
       </properties>
       properties>
         <name>delivery_window_end</name>
         <value>21:00:00</value>
       </properties>
       properties>
         <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>
```



4.3.9.5 '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:mobile client">
  <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/"</pre>
xmlns:ns1="urn:toa:mobile client">
  <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</value>
        </properties>
        properties>
          <name>customer number</name>
          <value>PIVCDBASYZ</value>
        </properties>
        cproperties>
          <name>time zone</name>
          <value>Eastern</value>
```



```
</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>
cproperties>
  <name>language</name>
  <value>en</value>
</properties>
cproperties>
  <name>status</name>
  <value>cancelled</value>
</properties>
properties>
  <name>id</name>
  <value>3998010</value>
</properties>
properties>
  <name>delivery window start</name>
  <value>15:30:00</value>
</properties>
cproperties>
  <name>delivery_window_end</name>
  <value>16:30:00
</properties>
cproperties>
  <name>date</name>
```





4.3.9.6 '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:mobile client">
  <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/"
xmlns:ns1="urn:toa:mobile client">
  <SOAP-ENV: Body>
    <ns1:suspend_activity_response>
      <result code>0</result code>
      <activity>
        cproperties>
          <name>name</name>
          <value>Mister Roboto</value>
        </properties>
        properties>
          <name>zip</name>
          <value>12345</value>
        </properties>
        properties>
          <name>customer number</name>
          <value>VGELKFCSMO</value>
        </properties>
        cproperties>
          <name>time zone</name>
          <value>Eastern</value>
        </properties>
        cproperties>
          <name>type</name>
          <value>reopened</value>
```



```
</properties>
properties>
  <name>position_in_route</name>
  <value>1</value>
</properties>
cproperties>
  <name>worktype</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
</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>
cproperties>
  <name>id</name>
  <value>3998012
</properties>
cproperties>
  <name>end_time</name>
  <value>2014-08-14 16:15:00</value>
</properties>
properties>
  <name>delivery window start</name>
```



```
<value>15:30:00</value>
       </properties>
       properties>
         <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>
       cproperties>
         <name>resource_id</name>
         <value>44030</value>
       </properties>
     </activity>
   </ns1:suspend_activity_response>
 </soap-ENV:Body>
</SOAP-ENV:Envelope>
```



4.3.9.7 '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:mobile client">
  <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/"
xmlns:ns1="urn:toa:mobile client">
  <SOAP-ENV: Body>
    <ns1:prework_activity_response>
      <result code>0</result code>
      <activity>
        cproperties>
          <name>name</name>
          <value>Mister Roboto</value>
        </properties>
        cproperties>
          <name>zip</name>
          <value>12345
        </properties>
        cproperties>
          <name>customer number</name>
          <value>GKXBWKMNQD</value>
        </properties>
        cproperties>
          <name>time zone</name>
          <value>Eastern</value>
        </properties>
        cproperties>
          <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>
cproperties>
  <name>end time</name>
  <value>2014-08-14 16:48:00</value>
</properties>
properties>
  <name>traveling time</name>
  <value>30</value>
</properties>
cproperties>
  <name>date</name>
  <value>2014-08-14
```





4.3.10 '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.

4.3.10.1 '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:mobile client">
  <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>
```



4.3.10.2 '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



4.3.11 'get_required_inventories' Method

The 'get_required_inventories' method is used to get current requited inventories of the specified activity.

4.3.11.1 '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

4.3.11.2 '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 result code
error_msg	string	transaction error description (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:mobile_client">
 <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>
```



4.4 Activity Links-Related Methods

4.4.1 'get_activity_links' Method

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

4.4.1.1 '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

4.4.1.2 '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 <u>result_code</u>
error_msg	string	transaction error description (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
		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



Name	Туре	Description
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 cancelled 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 cancelled 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:mobile client">
  <SOAP-ENV:Body>
    <ns1:get activity links response>
      <result code>0</result code>
        <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>
```



4.4.2 '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.

4.4.2.1 '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.

4.4.2.2 'link_activities' and 'unlink_activities' Response

The response of 'set_required_inventories' contains the 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')



4.4.2.3 'link_activities' Request and Response Example

'link_activities' Request Example

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



4.4.2.4 'unlink_activities' Request and Response Example

'unlink_activities' Request Example

```
<SOAP-ENV:Envelope xmlns:SOAP-ENV="http://schemas.xmlsoap.org/soap/envelope/"</pre>
xmlns:ns1="urn:toa:mobile client">
  <SOAP-ENV:Body>
    <ns1:unlink 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:unlink activities>
  </SOAP-ENV:Body>
</SOAP-ENV:Envelope>
```

'unlink_activities' Response Example



4.5 Inventory-Related Methods

4.5.1 'create_customer_inventory' Method

The 'create_customer_inventory' method is used to fill customer pool with inventories.

4.5.1.1 'create_customer_inventory' Request

The 'create_customer_inventory' method request specifies:

- · inventory properties for the inventory to be created in the 'customer' pool
- · activity the customer of which owns the inventory

The request of 'create_customer_inventory' contains the following elements:

Name	Required	Туре	Description
user	Yes	struct	<u>'user'</u> structure
activity_id	Yes	string	ID of the activity the customer of which owns the inventory
properties	No	struct	array of 'properties' elements each containing one of the inventory properties to be set for the created inventory check each property to see if it is mandatory

'create_customer_inventory' Request Example

```
<SOAP-ENV: Envelope xmlns: SOAP-ENV="http://schemas.xmlsoap.org/soap/envelope/"
xmlns:ns1="urn:toa:mobile client">
  <SOAP-ENV: Body>
    <ns1:create_customer_inventory>
      <user>
        <now>2014-08-14T16:49:51Z</now>
        <login>soap</login>
        <company>in132</company>
        <auth_string>7a677f2698c5edaef231ccc454ba4ce0</auth_string>
      </user>
      <activity_id>3998006</activity_id>
      properties>
        <name>type</name>
        <value>Type1</value>
      </properties>
      properties>
        <name>serial number</name>
        <value>test_create_customer_inventory-CCYMJRLHCC</value>
      </properties>
    </ns1:create_customer_inventory>
  </SOAP-ENV:Body>
</SOAP-ENV:Envelope>
```



4.5.1.2 'create_customer_inventory' Response

The 'create_customer_inventory' response returns data on the method success/failure and all available properties of the created customer inventory.

The 'create_customer_inventory' response consists of the following:

Name	Туре	Description
result_code	int	transaction result code
error_msg	string	transaction error description (if 'result_code' is other than '0')
inventory	struct	array of 'properties' elements each containing one of inventory properties of the created inventory

'create_customer_inventory' Response Example

```
<SOAP-ENV: Envelope xmlns: SOAP-ENV="http://schemas.xmlsoap.org/soap/envelope/"
xmlns:ns1="urn:toa:mobile client">
 <SOAP-ENV:Body>
    <ns1:create customer inventory response>
      <result code>0</result code>
      <inventory>
        cproperties>
          <name>serial number</name>
          <value>test_create_customer_inventory-CCYMJRLHCC</value>
        </properties>
        properties>
          <name>status</name>
          <value>customer</value>
        </properties>
        cproperties>
         <name>type</name>
          <value>Type1</value>
        </properties>
        cproperties>
          <name>id</name>
          <value>21034415
        </properties>
        cproperties>
          <name>activity id</name>
          <value>3998006
        </properties>
      </inventory>
    </ns1:create customer inventory response>
  </SOAP-ENV:Body>
</SOAP-ENV:Envelope>
```



4.5.2 'create_resource_inventory' Method

The 'create_resource_inventory' method is used to fill the resource pool with inventories.

4.5.2.1 'create_resource_inventory' Request

The 'create_resource_inventory' method request specifies:

- inventory properties for the inventory to be created in the 'resource' pool
- resource which owns the inventory

The request of 'create_customer_inventory' contains the following elements:

Name	Required	Туре	Description
user	Yes	struct	<u>'user'</u> structure
resource_id	Yes	string	external ID of the resource which owns the created inventory
properties	No	struct	array of 'properties' elements each containing one of the inventory properties to be set for the created inventory check each property to see if it is mandatory

'create_resource_inventory' Request Example

```
<SOAP-ENV:Envelope xmlns:SOAP-ENV="http://schemas.xmlsoap.org/soap/envelope/"
xmlns:ns1="urn:toa:mobile client">
  <SOAP-ENV: Body>
    <ns1:create resource inventory>
      <user>
        <now>2014-08-14T16:49:59Z</now>
        <login>soap</login>
        <company>in132</company>
        <auth string>f0f608813fc9c7d2000c086aaa491456</auth string>
      </user>
      <resource id>cable</resource id>
      properties>
        <name>type</name>
        <value>Type2</value>
      </properties>
      cproperties>
        <name>serial number</name>
        <value>34534</value>
      </properties>
    </ns1:create resource inventory>
  </SOAP-ENV:Body>
</SOAP-ENV:Envelope>
```



4.5.2.2 'create_resource_inventory' Response

The 'create_resource_inventory' response returns data on the method success/failure and all available properties of the created resource inventory.

The 'create_resource_inventory' response consists of the following:

Name	Туре	Description
result_code	int	transaction result code
error_msg	string	transaction error description (if 'result_code' is other than '0')
inventory	struct	array of 'properties' elements each containing one of inventory properties of the created inventory

'create_resource_inventory' Response Example

```
<SOAP-ENV:Envelope xmlns:SOAP-ENV="http://schemas.xmlsoap.org/soap/envelope/"</pre>
xmlns:ns1="urn:toa:mobile_client">
  <SOAP-ENV: Body>
    <ns1:create_resource_inventory_response>
      <result_code>0</result_code>
      <inventory>
        properties>
          <name>serial_number</name>
          <value>34534</value>
        </properties>
        properties>
          <name>type</name>
          <value>Type2</value>
        </properties>
        properties>
          <name>status</name>
          <value>resource</value>
        </properties>
        properties>
          <name>id</name>
          <value>21034415
        </properties>
        cproperties>
          <name>resource id</name>
          <value>cable</value>
        </properties>
      </inventory>
    </ns1:create_resource_inventory_response>
  </SOAP-ENV:Body>
</SOAP-ENV:Envelope>
```



4.5.3 'get_customer_inventory_list' Method

The 'get_customer_inventory_list' method is used to retrieve data on the inventories in the customer, install and deinstall pools of the specified activity.

4.5.3.1 'get_customer_inventory_list' Request

The 'get_customer_inventory_list' method request specifies:

- inventory properties to be retrieved for inventories in the 'customer', 'install' and 'deinstall'
 pool
- · activity to which the inventories are assigned

The request of 'get_customer_inventory_list' contains the following elements:

Name	Required	Туре	Description
user	Yes	struct	<u>'user'</u> structure
activity_id	Yes	string	ID of the activity the customer of which owns the inventory, for which data is to be retrieved
property_filter	No	struct	each 'property_filter' element contains name of <u>inventory property</u> to be returned in the response
			there can be any number of 'property_filter' elements
			if omitted, all available properties will be returned
select_from	No	int	the number of the inventory in the list starting from which the inventories are to be selected (inventories starting with 'select_from' are returned)
			if empty or omitted, all inventories from the first in the list will be returned
select_count	No	int	total number of inventories to be returned
			if the node is omitted, properties for all inventory in the pool for the specified activity will be returned

'get_customer_inventory_list' Request Example

4.5.3.2 'get_customer_inventory_list' Response

The response of 'get_customer_inventory_list' returns data on the method success/failure and all



available inventory properties specified with 'property_filter' that belong to the defined activity.

The response of 'get_customer_inventory_list' 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')
inventory_list	struct	element containing the list of all found inventories in the pool of the activity and their properties

'inventory_list' Element of 'get_customer_inventory_list' Response

Name	Туре	Description	
total	int	number of found inventories	
inventories	struct	array of 'inventory' elements each containing properties of one of the inventories returned in the response	

'inventory' Element of 'get_customer_inventory_list' Response

Name	Туре	Description
inventory		array of ' <u>properties</u> ' elements each containing one of <u>inventory properties</u> of the inventory in the pool for the specified activity
		the inventory in the poor for the specified activity

'get_customer_inventory_list' Response Example

```
<SOAP-ENV: Envelope xmlns: SOAP-ENV="http://schemas.xmlsoap.org/soap/envelope/"
xmlns:ns1="urn:toa:mobile client">
 <SOAP-ENV:Body>
    <ns1:get customer inventory list response>
      <result_code>0</result_code>
      <inventory list>
        <total>2</total>
        <inventories>
          <inventory>
            cproperties>
              <name>serial_number</name>
              <value>test get customer inventory list-MVXGYPFAIH</value>
            </properties>
            cproperties>
              <name>status</name>
              <value>customer</value>
            </properties>
            cproperties>
              <name>id</name>
              <value>21034415
            </properties>
            cproperties>
```



```
<name>activity id</name>
             <value>3998006
           </properties>
         </inventory>
         <inventory>
           cproperties>
             <name>serial_number</name>
             <value>test_get_customer_inventory_list-XNZKEJYDDJ</value>
           </properties>
           cproperties>
             <name>status</name>
             <value>customer</value>
           </properties>
           cproperties>
             <name>id</name>
             <value>21034416
           </properties>
           cproperties>
             <name>activity_id</name>
             <value>3998006
           </properties>
         </inventory>
       </inventories>
     </inventory list>
   </ns1:get_customer_inventory_list_response>
 </SOAP-ENV:Body>
</SOAP-ENV:Envelope>
```



4.5.4 'get_resource_inventory_list' Method

The 'get_resource_inventory_list' method is used to retrieve data on the resource pool inventories of the specified resource.

4.5.4.1 'get_resource_inventory_list' Request

The 'get_resource_inventory_list' method request specifies:

- inventory properties to be retrieved for inventories in the 'resource' pool
- · resource which owns the inventory

The request of 'get_resource_inventory_list' contains the following elements:

Name	Required	Туре	Description
user	Yes	struct	<u>'user'</u> structure
resource_id	Yes	string	ID of the resource which owns the inventory data for which data is to be returned
property_filter	No	struct	each 'property_filter' element contains name of <u>inventory property</u> to be returned in the response
			there can be any number of 'property_filter' elements
			if omitted, all available properties will be returned
select_from	No	int	the number of the inventory in the list starting from which the inventories are to be selected (inventories starting with 'select_from' are returned)
			if empty or omitted, all inventories from the first in the list will be returned
select_count	No	int	total number of inventories to be returned
			if omitted, properties for all inventory in the resource pool will be returned

'get_resource_inventory_list' Request Example



4.5.4.2 'get_resource_inventory_list' Response

The response of 'get_resource_inventory_list' returns data on the method success/failure and all available inventory properties specified with 'property_filter' that belong to the defined resource's pool.

The response of 'get_resource_inventory_list' 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')
inventory_list	struct	element containing the list of all found inventories in the resource pool and their properties

'inventory_list' Element of 'get_resource_inventory_list' Response

Name	Туре	Description	
total	int	number of found inventories	
inventories	struct	array of 'inventory' elements each containing properties of one of the inventories returned in the response	

'inventory' Element of 'get_resource_inventory_list' Response

Name	Туре	Description
inventory	struct	array of 'properties' elements each containing one of inventory properties of the resource inventory

'get_resource_inventory_list' Response Example

```
<SOAP-ENV:Envelope xmlns:SOAP-ENV="http://schemas.xmlsoap.org/soap/envelope/"
xmlns:ns1="urn:toa:mobile_client">
  <SOAP-ENV: Body>
    <ns1:get_resource_inventory_list_response>
      <result_code>0</result_code>
      <inventory_list>
        <total>2</total>
        <inventories>
          <inventory>
            properties>
              <name>serial_number</name>
              <value>test_get_provider_inventory_list_KMMVWLGKOY</value>
            </properties>
            cproperties>
              <name>status</name>
              <value>resource</value>
            </properties>
            cproperties>
              <name>id</name>
```



```
<value>21034413</value>
            </properties>
            cproperties>
             <name>resource id</name>
             <value>cable</value>
            </properties>
          </inventory>
          <inventory>
            cproperties>
             <name>serial_number</name>
             <value>test_get_provider_inventory_list-JQIWARRNFU</value>
            </properties>
            cproperties>
             <name>status</name>
             <value>resource</value>
            </properties>
            cproperties>
             <name>id</name>
              <value>21034412
            </properties>
            cproperties>
             <name>resource_id</name>
             <value>cable</value>
           </properties>
          </inventory>
        </inventories>
     </inventory list>
   </ns1:get_resource_inventory_list_response>
 </SOAP-ENV:Body>
</SOAP-ENV:Envelope>
```



4.5.5 'get_inventory' Method

The 'get_inventory' method is used to retrieve data on the specified inventory.

4.5.5.1 'get_inventory' Request

The 'get_inventory' method request specifies:

- · ID of the inventory to retrieve data for
- properties to be returned for the inventory

The request of 'get_inventory' contains the following elements:

Name	Required	Туре	Description	
user	Yes	struct	<u>'user'</u> structure	
inventory_id	Yes	string	ID of the inventory data is to be retrieved for	

'get_inventory' Request Example

4.5.5.2 'get_inventory' Response

The response of 'get_inventory' returns data on the method success/failure and all available properties of the specified inventory.

The response of 'get_inventory' 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')		
inventory	struct	array of 'properties' elements each containing one of inventory properties of the specified inventory		



'get_inventory' Response Example

```
<SOAP-ENV:Envelope xmlns:SOAP-ENV="http://schemas.xmlsoap.org/soap/envelope/"</pre>
xmlns:ns1="urn:toa:mobile client">
  <SOAP-ENV:Body>
   <ns1:get_inventory_response>
      <result code>0</result code>
      <inventory>
        cproperties>
          <name>serial number</name>
          <value>test_get_inventory-MMBCIATBLQ</value>
        </properties>
        cproperties>
          <name>status</name>
          <value>customer</value>
        </properties>
        cproperties>
         <name>id</name>
          <value>21034418
        </properties>
        cproperties>
          <name>activity_id</name>
          <value>3998009
        </properties>
     </inventory>
    </ns1:get_inventory_response>
  </SOAP-ENV:Body>
</SOAP-ENV:Envelope>
```



4.5.6 'install_inventory' Method

The 'install_inventory' method is used to move the specified inventory from 'resource' pool to 'install' pool and update the processed inventory properties.

4.5.6.1 'install_inventory' Request

The request of 'install_inventory' method specifies:

- inventory to be moved from 'resource' pool to 'install' pool
- properties of the processed inventory to be updated

The request of 'install_inventory' contains the following elements:

Name	Required	Туре	Description	
user	Yes	struct	<u>'user'</u> structure	
inventory_id	Yes	string	ID of the inventory to be moved to 'install' pool	
activity_id	Yes	string	ID of the activity, to 'install' pool of which the inventory is moved	
properties	No	struct	array of 'properties' elements, each containing one of the <u>inventory</u> properties to be updated	
			Check each property to see if it can be updated. When no properties are specified, no properties will be updated.	

'install_inventory' Request Example



4.5.6.2 'install_inventory' Response

The response of 'install_inventory' contains data on the method success/failure and all available properties of the installed inventory.

The response of 'install_inventory' 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')
inventory	struct	array of 'properties' elements each containing one of inventory properties of the installed inventory

'install_inventory' Response Example

```
<SOAP-ENV:Envelope xmlns:SOAP-ENV="http://schemas.xmlsoap.org/soap/envelope/"</pre>
xmlns:ns1="urn:toa:mobile client">
  <SOAP-ENV:Body>
    <ns1:install_inventory_response>
      <result code>0</result code>
      <inventory>
        cproperties>
          <name>serial_number</name>
          <value>test install inventory-UFBYOMQPGO</value>
        </properties>
        cproperties>
          <name>status</name>
          <value>install</value>
        </properties>
        cproperties>
          <name>id</name>
          <value>21034415
        </properties>
        cproperties>
          <name>activity id</name>
          <value>3998006
        </properties>
        cproperties>
          <name>resource id</name>
          <value>Mister_NQQDSC</value>
        </properties>
      </inventory>
    </ns1:install_inventory_response>
  </soap-ENV:Body>
</SOAP-ENV:Envelope>
```



4.5.7 'exchange_inventory' Method

The 'exchange_inventory' method is used to install resource inventory and deinstall customer inventory simultaneously.

4.5.7.1 'exchange_inventory' Request

The 'exchange_inventory' method request specifies:

- inventory to be moved from 'resource' pool to 'install' pool
- another inventory to be moved from 'customer' pool to 'deinstall' pool
- properties to be updated for the inventories

The request of 'exchange_inventory' contains the following elements:

Name	Required	Туре	Description
user	Yes	struct	<u>'user'</u> structure
install_inventory_id	Yes	string	ID of the inventory to be moved to 'install' pool
install_properties	No	struct	array of 'properties' nodes, each containing one of the inventory properties to be updated for the inventory moved from 'resource' to 'install' pool
			Check each property to see if it can be updated. When no properties are specified, no properties will be updated.
deinstall_inventory_id	Yes	string	ID of the inventory to be moved to 'deinstall' pool
deinstall_properties	No	struct	array of 'properties' nodes, each containing one of the inventory properties to be updated for the inventory moved from the 'customer' to 'deinstall' pool
			Check each property to see if it can be updated. When no properties are specified, no properties will be updated.

'exchange_inventory' Request Example



4.5.7.2 'exchange_inventory' Response

The response of 'exchange_inventory' contains data on the method success/failure and properties of the processed inventories.

The response of 'exchange_inventory' 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')
installed_inventory	struct	array of 'properties' nodes that contain all available inventory properties of the installed inventory
		array of 'properties' nodes that contain all available inventory properties of the deinstalled inventory

'exchange_inventory' Response Example

```
<SOAP-ENV: Envelope xmlns: SOAP-ENV="http://schemas.xmlsoap.org/soap/envelope/"
xmlns:ns1="urn:toa:mobile client">
 <SOAP-ENV: Body>
   <ns1:exchange_inventory_response>
     <result code>0</result code>
     <installed inventory>
       cproperties>
         <name>serial_number</name>
         <value>test_exchange_inventory-CQUJXBFQFE</value>
       </properties>
       properties>
         <name>status</name>
         <value>install</value>
       </properties>
       cproperties>
         <name>id</name>
         <value>21034415
       </properties>
       properties>
         <name>activity_id</name>
         <value>3998006
       </properties>
       cproperties>
         <name>resource_id</name>
         <value>Mister_XNUXQF</value>
       </properties>
       cproperties>
         <name>change</name>
         <value>21034416
       </properties>
     </installed_inventory>
```



```
<deinstalled_inventory>
       cproperties>
         <name>serial_number</name>
         <value>test_exchange_inventory-QUPUGLYQQS</value>
       </properties>
       properties>
         <name>status</name>
         <value>deinstall</value>
       </properties>
       properties>
         <name>id</name>
         <value>21034416
       </properties>
       properties>
         <name>activity id</name>
         <value>3998006
       </properties>
       cproperties>
         <name>resource_id</name>
         <value>Mister_XNUXQF</value>
       </properties>
       cproperties>
         <name>change</name>
         <value>21034415
       </properties>
     </deinstalled_inventory>
   </ns1:exchange_inventory_response>
 </SOAP-ENV:Body>
</SOAP-ENV:Envelope>
```



4.5.8 'delete_inventory' Method

The 'delete_inventory' method is used to delete inventory from ETAdirect.

4.5.8.1 'delete_inventory' Request

The 'delete_inventory' method request specifies the inventory to be deleted and contains the following elements:

Name	Required	Туре	Description
user	Yes	struct	<u>'user'</u> structure
inventory_id	Yes	string	ID of the inventory to be deleted

'delete_inventory' Request Example

4.5.8.2 'delete_inventory' Response

The response of 'delete_inventory' 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')	

· 'delete_inventory' Response Example



4.5.9 Other Inventory-Related Methods

- the 'update_inventory' method is used to update inventory
- the 'undo_install_inventory' method is used to move inventory from 'install' pool to 'resource' pool and update the processed inventory's properties
- the 'deinstall_inventory' method is used to move inventory from 'customer' pool to 'deinstall' pool and update the processed inventory's properties
- the 'undo_deinstall_inventory' method is used to move inventory from 'deinstall' pool to 'customer' pool and update the processed inventory's properties

4.5.9.1 Other Inventory-Related Requests

The requests of 'update_inventory', 'undo_install_inventory', 'deinstall_inventory' and 'undo_deinstall_inventory' specify:

- · inventory to be processed
- · specific inventory properties to be updated

All requests contain the following elements:

Name	Required	Туре	Description
user	Yes	struct	<u>'user'</u> structure
inventory_id	Yes	string	ID of the inventory to be processed
properties	No	struct	array of 'properties' nodes, each containing one of the inventory properties to be updated
			Check each property to see if it can be updated. When no properties are specified, no properties will be updated.

4.5.9.2 Other Inventory-Related Responses

The responses of all methods contain data on the method success/failure and all available inventory properties of the processed inventory.

Name	Туре	Description
result_code	int	transaction result_code
error_msg	string	transaction error description (if 'result_code' is other than '0')
inventory	struct	array of 'properties' elements each containing one of inventory properties of the processed inventory



4.5.9.3 'update_inventory' Request and Response Example

'update_inventory' Request Example

```
<SOAP-ENV:Envelope xmlns:SOAP-ENV="http://schemas.xmlsoap.org/soap/envelope/"</pre>
xmlns:ns1="urn:toa:mobile client">
  <SOAP-ENV:Body>
    <ns1:update_inventory>
      <user>
        <now>2014-08-14T16:52:42Z</now>
        <login>soap</login>
        <company>in132</company>
        <auth_string>a359209cb119762540f9d92587ac5841</auth_string>
      </user>
      <inventory id>21034415</inventory id>
      cproperties>
        <name>serial_number</name>
        <value>XXX</value>
      </properties>
    </ns1:update_inventory>
  </SOAP-ENV:Body>
</SOAP-ENV:Envelope>
```



'update_inventory' Response Example

```
<SOAP-ENV: Envelope xmlns: SOAP-ENV="http://schemas.xmlsoap.org/soap/envelope/"
xmlns:ns1="urn:toa:mobile_client">
 <SOAP-ENV:Body>
   <ns1:update_inventory_response>
     <result_code>0</result_code>
     <inventory>
       properties>
          <name>serial_number</name>
          <value>XXX</value>
       </properties>
       cproperties>
         <name>status</name>
          <value>customer</value>
       </properties>
       properties>
          <name>id</name>
          <value>21034415
       </properties>
       properties>
          <name>activity id</name>
          <value>3998006
       </properties>
     </inventory>
   </ns1:update_inventory_response>
  </SOAP-ENV:Body>
</SOAP-ENV:Envelope>
```



4.5.9.4 'undo_install_inventory' Request and Response Example

'undo_install_inventory' Request Example

'undo_install_inventory' Response Example

```
<SOAP-ENV:Envelope xmlns:SOAP-ENV="http://schemas.xmlsoap.org/soap/envelope/"</pre>
xmlns:ns1="urn:toa:mobile client">
  <SOAP-ENV:Body>
    <ns1:undo install inventory response>
      <result code>0</result code>
      <inventory>
        properties>
          <name>serial number</name>
          <value>test_undo_install_inventory-VMXNPUYWZG</value>
        </properties>
        properties>
          <name>status</name>
          <value>resource</value>
        </properties>
        cproperties>
          <name>id</name>
          <value>21034419
        </properties>
        cproperties>
          <name>resource id</name>
          <value>Mister IPROYH</value>
        </properties>
      </inventory>
    </ns1:undo install inventory response>
  </SOAP-ENV:Body>
</SOAP-ENV:Envelope>
```



4.5.9.5 'deinstall_inventory' Request and Response Example

'deinstall_inventory' Request Example



· 'deinstall_inventory' Response Example

```
<SOAP-ENV: Envelope xmlns: SOAP-ENV="http://schemas.xmlsoap.org/soap/envelope/"
xmlns:ns1="urn:toa:mobile_client">
  <SOAP-ENV:Body>
    <ns1:deinstall_inventory_response>
      <result_code>0</result_code>
      <inventory>
        cproperties>
          <name>serial_number</name>
          <value>test_deinstall_inventory-MZNVQMRYTB</value>
        </properties>
        cproperties>
          <name>status</name>
          <value>deinstall</value>
        </properties>
        cproperties>
          <name>id</name>
          <value>21034420
        </properties>
        properties>
          <name>activity id</name>
          <value>3998006
        </properties>
        properties>
          <name>resource id</name>
          <value>Mister BAELWQ</value>
        </properties>
      </inventory>
    </ns1:deinstall inventory response>
  </SOAP-ENV:Body>
</SOAP-ENV:Envelope>
```



4.5.9.6 'undo_deinstall_inventory' Request and Response Example

'undo_deinstall_inventory' Request Example

'undo_deinstall_inventory' Response Example

```
<SOAP-ENV: Envelope xmlns: SOAP-ENV="http://schemas.xmlsoap.org/soap/envelope/"
xmlns:ns1="urn:toa:mobile client">
  <SOAP-ENV:Body>
    <ns1:undo deinstall inventory response>
      <result code>0</result code>
      <inventory>
        properties>
          <name>serial number</name>
          <value>test_undo_deinstall_inventory-NCYIPCNHWI</value>
        </properties>
        properties>
          <name>status</name>
          <value>customer</value>
        </properties>
        cproperties>
          <name>id</name>
          <value>21034421
        </properties>
        cproperties>
          <name>activity_id</name>
          <value>3998006</value>
        </properties>
      </inventory>
    </ns1:undo deinstall inventory response>
  </SOAP-ENV:Body>
</SOAP-ENV:Envelope>
```



4.6 Request-Related Methods

4.6.1 'create_resource_request' Method

The 'create_resource_request' method is used to create a service request, assigned to a resource in ETAdirect.

4.6.1.1 'create_resource_request' Request

The 'create_resource_request' method request specifies:

- resource for whom the service request is to be created
- · properties to be set for the service request created

Request contains the following elements:

Name	Required	Туре	Description
user	Yes	struct	<u>'user'</u> structure
date	Yes	string	date the service request should be created for in YYYY-MM-DD format
resource_id	Yes	string	external ID of the resource, service request is created for
properties	No	struct	array of 'properties' nodes, each containing one of the service request properties for the service request to be created check each property to see if it is mandatory

'create_resource_request' Request Example

```
<SOAP-ENV:Envelope xmlns:SOAP-ENV="http://schemas.xmlsoap.org/soap/envelope/"</pre>
xmlns:ns1="urn:toa:mobile client">
  <SOAP-ENV:Body>
    <ns1:create resource request>
        <now>2014-08-14T16:50:08Z</now>
        <login>soap</login>
        <company>in132</company>
        <auth string>bcf34c502a8e89134fccc61f6e1eb94f</auth string>
      </user>
      <date>2014-08-14</date>
      <resource id>cable</resource id>
      properties>
        <name>subject</name>
        <value>Small</value>
      </properties>
      cproperties>
        <name>body</name>
        <value>Big</value>
      </properties>
      cproperties>
        <name>type</name>
```



4.6.1.2 'create_resource_request' Response

The response of 'create_resource_request' contains data on the method success/failure and all properties of the created service request.

Name	Туре	Description	
result_code	int	transaction result_code	
error_msg	string	transaction error description (if 'result_code' is other than '0')	
request	struct	array of 'properties' elements each containing one of request properties of the created request	

'create_resource_request' Response Example

```
<SOAP-ENV: Envelope xmlns: SOAP-ENV="http://schemas.xmlsoap.org/soap/envelope/"
xmlns:ns1="urn:toa:mobile client">
  <SOAP-ENV:Body>
    <ns1:create_resource_request_response>
      <result_code>0</result_code>
      <request>
        properties>
          <name>type</name>
          <value>PM</value>
        </properties>
        properties>
          <name>created</name>
          <value>2014-08-14 16:50:08</value>
        </properties>
        cproperties>
          <name>user id</name>
          <value>4352</value>
        </properties>
        cproperties>
          <name>uname</name>
          <value>soap</value>
        </properties>
        cproperties>
          <name>resource id</name>
          <value>cable</value>
        </properties>
        cproperties>
          <name>date</name>
```





4.6.2 'get_resource_request_list' Method

The 'get_resource_request_list' method is used to retrieve data on all service requests assigned to the specified resource in ETAdirect.

4.6.2.1 'get_resource_request_list' Request

The 'get_resource_request_list' method request specifies:

- resource for which the service request data is to be retrieved
- · date service request properties to be retrieved
- · specific service request properties to be retrieved
- number of service requests to return from the list of found service requests

The request contains the following elements:

Name	Required	Туре	Description
user	Yes	struct	'user' structure
date	Yes	string	date the service requests data should be retrieved for in YYYY-MM-DD format
resource_id	Yes	string	external ID of the resource for which service requests should be retrieved
property_filter	No	string	each 'property_filter' element contains name of <u>request_property</u> to be returned in the response
			there can be any number of 'property_filter' elements
			if omitted, all available properties will be returned
select_from	No	int	the number of the request in the list starting from which the requests are to be selected (requests starting with 'select_from' are returned)
			if empty or omitted, all requests from the first in the list will be returned
select_count	No	int	total number of service requests for which data should be returned
			if empty or omitted, data for all requests starting with 'select_from' will be returned)

'get_resource_request_list' Request Example



4.6.2.2 'get_resource_request_list' Response

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

The response of 'get_resource_request_list' contains the following elements:

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')		
request_list	struct	element containing the list of requests of the specified resource for the specified date		

'request_list' Element of 'get_resource_request_list' Response

Name	Туре	Description	
total	int	number of found requests	
requests	struct	array of 'request' elements each containing properties of one of the requests returned in the response	

'request' Element of 'get_resource_request_list' Response

Name	Туре	Description	
request		array of 'properties' elements each containing one of request properties of the resource request	
		·	

'get_resource_request_list' Response Example



```
<name>created</name>
              <value>2014-08-14 16:51:18</value>
            </properties>
            cproperties>
              <name>user_id</name>
              <value>4352</value>
            </properties>
            cproperties>
              <name>uname</name>
              <value>soap</value>
            </properties>
            cproperties>
              <name>id</name>
              <value>1</value>
            </properties>
            properties>
              <name>resource id</name>
              <value>cable</value>
            </properties>
            cproperties>
              <name>date</name>
              <value>2014-08-14
            </properties>
            properties>
              <name>subject</name>
              <value>Small</value>
            </properties>
            cproperties>
              <name>body</name>
              <value>Big</value>
            </properties>
          </request>
        </requests>
     </request list>
   </ns1:get_resource_request_list_response>
 </SOAP-ENV:Body>
</SOAP-ENV:Envelope>
```



4.6.3 'create_customer_request' Method

The 'create_customer_request' method is used to create a service request assigned to an activity in ETAdirect.

4.6.3.1 'create_customer_request' Request

The 'create_customer_request' method request specifies:

- activity for which the service request is to be created
- · properties to be set for the service request created

The 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 service request is created
properties	No	struct	array of 'properties' elements, each containing one of the service request properties for the service request to be created check each property to see if it is mandatory

'create_customer_request' Request Example

```
<SOAP-ENV: Envelope xmlns: SOAP-ENV="http://schemas.xmlsoap.org/soap/envelope/"
xmlns:ns1="urn:toa:mobile_client">
  <SOAP-ENV:Body>
    <ns1:create_customer_request>
      <user>
        <now>2014-08-14T16:49:55Z</now>
        <login>soap</login>
        <company>in132</company>
        <auth string>ae622c4f2dbe9d1a6237468f39400bec</auth string>
      </user>
      <activity_id>3998006</activity_id>
      properties>
        <name>subject</name>
        <value>Small</value>
      </properties>
      properties>
        <name>body</name>
        <value>Big</value>
      </properties>
      cproperties>
        <name>type</name>
        <value>SR</value>
      </properties>
    </ns1:create_customer_request>
  </SOAP-ENV:Body>
</SOAP-ENV:Envelope>
```



4.6.3.2 'create_customer_request' Response

The response of 'create_customer_request' contains data on the method success/failure and all properties of the created service request.

Name	Туре	Description
result_code	int	transaction result code
error_msg	string	transaction error description (if 'result_code' is other than '0')
request	struct	array of 'properties' elements each containing one of request properties of the created request

'create_customer_request' Response Example

```
<SOAP-ENV:Envelope xmlns:SOAP-ENV="http://schemas.xmlsoap.org/soap/envelope/"</pre>
xmlns:ns1="urn:toa:mobile_client">
  <SOAP-ENV:Body>
    <ns1:create customer request response>
      <result_code>0</result_code>
      <request>
        cproperties>
          <name>type</name>
          <value>SR</value>
        </properties>
        cproperties>
          <name>created</name>
          <value>2014-08-14 16:49:55
        </properties>
        properties>
          <name>activity id</name>
          <value>3998006
        </properties>
        cproperties>
          <name>user id</name>
          <value>4352</value>
        </properties>
        cproperties>
          <name>uname</name>
          <value>soap</value>
        </properties>
        cproperties>
          <name>id</name>
          <value>2</value>
        </properties>
        cproperties>
          <name>resource id</name>
          <value>44030</value>
        </properties>
        cproperties>
```





4.6.4 'get_customer_request_list' Method

The 'get_customer_request_list' method is used to retrieve data on all service requests, assigned to the specified activity in ETAdirect.

4.6.4.1 'get_customer_request_list' Request

The 'get_customer_request_list' method request specifies:

- activity for which the service request data is to be retrieved
- · date service request properties to be retrieved for
- specific service request properties to be retrieved
- number of service requests to return from the list of found service requests

The request contains the following elements:

Name	Required	Туре	Description
user	Yes	struct	<u>'user'</u> structure
date	Yes	string	date for which the service requests data should be retrieved in YYYY-MM-DD format
activity_id	Yes	string	ID of the activity for which service request data should be retrieved
property_filter	No	string	each 'property_filter' element contains name of request_property to be returned in the response
			there can be any number of 'property_filter' elements
			if omitted, all available properties will be returned
select_from	No	int	the number of the request in the list starting from which the requests are to be selected (requests starting with 'select_from' are returned)
			if empty or omitted, all requests from the first in the list will be returned
select_count	No	int	total number of service requests data to be returned for
			if empty or omitted data for all requests starting with 'select_from'th will be returned)
			Select_Irom — will be returned)

'get_customer_request_list' Request Example



4.6.4.2 'get_customer_request_list' Response

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

The response of 'get_customer_request_list' 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')
request_list	struct	element containing the list of requests of the specified activity for the specified date

'request_list' Element of 'get_customer_request_list' Response

Name	Туре	Description
total	int	number of found service requests
requests	struct	array of 'request' elements each containing properties of one of the requests returned in the response

'request' Element of 'get_customer_request_list' Response

Name	Туре	Description	
request		array of 'properties' elements each containing one of request properties of the customer request	

'get_customer_request_list' Response Example



```
<name>created</name>
              <value>2014-08-21 12:18:34</value>
            </properties>
            properties>
              <name>activity_id</name>
              <value>3998006</value>
            </properties>
            cproperties>
              <name>user_id</name>
              <value>4352</value>
            </properties>
            cproperties>
              <name>uname</name>
              <value>soap</value>
            </properties>
            cproperties>
              <name>id</name>
              <value>2</value>
            </properties>
            cproperties>
              <name>resource id</name>
              <value>44030</value>
            </properties>
            cproperties>
              <name>date</name>
              <value>20134-08-21
            </properties>
            cproperties>
              <name>subject</name>
              <value>Small</value>
            </properties>
            cproperties>
              <name>body</name>
              <value>Big</value>
            </properties>
          </request>
        </requests>
      </request_list>
   </ns1:get customer request list response>
 </SOAP-ENV:Body>
</SOAP-ENV:Envelope>
```



4.6.5 'create_inventory_request' Method

The 'create_inventory_request' method is used to create a service request assigned to a specific inventory in ETAdirect.

4.6.5.1 'create_inventory_request' Request

The 'create_inventory_request' method request specifies:

- · inventory for which the service request is to be created
- properties to be set for the service request created

The request contains the following elements:

Name	Required	Туре	Description
user	Yes	struct	<u>'user'</u> structure
inventory_id	Yes	string	ID of the inventory for which service request is created
properties	No	struct	array of 'properties' elements, each containing one of the service request properties for the service request to be created check each property to see if it is mandatory

'create_inventory_request' Request Example

```
<SOAP-ENV: Envelope xmlns: SOAP-ENV="http://schemas.xmlsoap.org/soap/envelope/"
xmlns:ns1="urn:toa:mobile client">
  <SOAP-ENV:Body>
    <ns1:create inventory request>
      <user>
        <now>2014-08-14T16:49:59Z</now>
        <login>soap</login>
        <company>in132</company>
        <auth string>f0f608813fc9c7d2000c086aaa491456</auth string>
      </user>
      <inventory id>21034415</inventory id>
      cproperties>
        <name>subject</name>
        <value>Small</value>
      </properties>
      cproperties>
        <name>body</name>
        <value>Big</value>
      </properties>
      cproperties>
        <name>type</name>
        <value>EQ</value>
      </properties>
    </ns1:create inventory request>
  </SOAP-ENV:Body>
</SOAP-ENV:Envelope>
```



4.6.5.2 'create_inventory_request' Response

The response of 'create_inventory_request' contains data on the method success/failure and all properties of the created service request.

Name	Туре	Description
result_code	int	transaction result code
error_msg	string	transaction error description (if 'result_code' is other than '0')
request	struct	array of 'properties' elements each containing one of request properties of the created request

'create_inventory_request' Response Example

```
<SOAP-ENV:Envelope xmlns:SOAP-ENV="http://schemas.xmlsoap.org/soap/envelope/"</pre>
xmlns:ns1="urn:toa:mobile client">
  <SOAP-ENV:Body>
    <ns1:create_inventory_request_response>
      <result_code>0</result_code>
      <request>
        properties>
          <name>type</name>
          <value>EQ</value>
        </properties>
        properties>
          <name>created</name>
          <value>2014-08-14 16:49:59</value>
        </properties>
        cproperties>
          <name>user_id</name>
          <value>4352</value>
        </properties>
        properties>
          <name>uname</name>
          <value>soap</value>
        </properties>
        cproperties>
          <name>id</name>
          <value>3</value>
        </properties>
        properties>
          <name>resource_id</name>
          <value>cable</value>
        </properties>
        cproperties>
          <name>inventory_id</name>
          <value>21034415
        </properties>
        properties>
```





4.6.6 'get_inventory_request_list' Method

The 'get_inventory_request_list' method is used to retrieve data on all service requests assigned to the specified inventory in ETAdirect.

4.6.6.1 'get_inventory_request_list' Request

The request of 'get_inventory_request_list' method specifies:

- · inventory for which the service request data is to be retrieved
- date service request properties to be retrieved for
- · specific service request properties to be retrieved
- number of service requests to return from the list of found service requests

The request contains the following elements:

Name	Required	Туре	Description
user	Yes	struct	'user' structure
date	Yes	string	date for which the service requests data should be retrieved in YYYY-MM-DD format (meaningful for resource inventory)
inventory_id	Yes	int	ID of the inventory for which service request data should be retrieved
property_filter	No	string	each 'property_filter' element contains name of the <u>request</u> <u>property</u> to be returned in the response
			there can be any number of 'property_filter' elements
			if omitted, all available properties will be returned
select_from	No	int	the number of the request in the list starting from which the requests are to be selected (requests starting with 'select_from' are returned)
			if empty or omitted, all requests from the first in the list will be returned
select_count	No	int	total number of service requests for which data should be returned for
			if empty or omitted, data for all requests starting with 'select_from' will be returned)

'get_inventory_request_list' Request Example



4.6.6.2 'get_inventory_request_list' Response

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

The response of 'get_inventory_request_list' 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')
request_list	struct	element containing the list of requests of the specified inventory for the specified date

'request_list' Element of 'get_inventory_request_list' Response

Name	Туре	Description	
total	int	number of found service requests	
requests		array of 'request' elements each containing properties of one of the requests returned in the response	

'request' Element of 'get_inventory_request_list' Response

Name	Туре	Description	
request	struct	array of 'properties' elements each containing one of request properties of the inventory service request	

'get_inventory_request_list' Response Example

```
<SOAP-ENV:Envelope xmlns:SOAP-ENV="http://schemas.xmlsoap.org/soap/envelope/"</pre>
xmlns:ns1="urn:toa:mobile client">
  <SOAP-ENV: Body>
    <ns1:get_inventory_request_list_response>
      <result code>0</result code>
      <request list>
        <total>1</total>
        <requests>
          <request>
            properties>
              <name>type</name>
              <value>EQ</value>
            </properties>
            cproperties>
              <name>created</name>
              <value>2014-08-14 16:51:05</value>
            </properties>
```



```
properties>
             <name>activity_id</name>
             <value>3998006
           </properties>
           cproperties>
             <name>user_id</name>
             <value>4352</value>
           </properties>
           cproperties>
             <name>uname</name>
             <value>soap</value>
           </properties>
           cproperties>
             <name>id</name>
             <value>3</value>
           </properties>
           cproperties>
             <name>resource id</name>
              <value>44030</value>
           </properties>
           properties>
             <name>inventory_id</name>
             <value>21034415
           </properties>
           cproperties>
             <name>date</name>
             <value>2014-08-14
           </properties>
           cproperties>
             <name>subject</name>
              <value>Small</value>
           </properties>
           cproperties>
             <name>body</name>
             <value>Big</value>
           </properties>
         </request>
       </requests>
     </request list>
   </ns1:get_inventory_request_list_response>
 </SOAP-ENV:Body>
</SOAP-ENV:Envelope>
```



'get_request' Method Mobile Client SDK

4.6.7 'get_request' Method

The 'get_request' method is used to retrieve service request properties for any specified service request.

4.6.7.1 'get_request' Request

The 'get_request' method request specifies:

· service request for which data is to be retrieved

The request contains the following elements:

Name	Required	Туре	Description
user	Yes	struct	<u>'user'</u> structure
request_id	Yes	string	ID of the service request for which data should be retrieved

'get_request' Request Example

4.6.7.2 'get_request' Response

The response of 'get_request' contains data on the method success/failure and all properties of the specified service request.

Name	Туре	Description	
result_code	int	ransaction result_code	
error_msg	string	ransaction <u>error description</u> (if 'result_code' is other than '0')	
request	struct	array of 'properties' elements each containing one of request properties of the specified service request	

'get_request' Response Example

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



```
<SOAP-ENV:Body>
 <ns1:get_request_response>
   <result_code>0</result_code>
   <request>
     properties>
       <name>type</name>
       <value>EQ</value>
     </properties>
     properties>
       <name>created</name>
       <value>2014-08-14 16:51:22</value>
     </properties>
     properties>
       <name>activity_id
       <value>3998006
      </properties>
     cproperties>
       <name>user id</name>
        <value>4352</value>
     </properties>
     properties>
        <name>uname</name>
       <value>soap</value>
     </properties>
     cproperties>
       <name>id</name>
       <value>3</value>
     </properties>
      cproperties>
       <name>resource id</name>
        <value>44030</value>
     </properties>
     cproperties>
       <name>inventory id</name>
       <value>21034415
     </properties>
     properties>
       <name>date</name>
       <value>2014-08-14
     </properties>
      properties>
       <name>subject</name>
        <value>Small</value>
      </properties>
      cproperties>
       <name>body</name>
       <value>Big</value>
```





4.7 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.

4.7.1 'set_file' Method

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

4.7.1.1 '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.



'set_file' Request Mobile Client SDK

```
<file name>blarg-21034415.png</file name>
      <file data>iVBORw0KGqoAAAANSUhEUqAAABAAAAQCAYAAAAf8/9hAAAABGdBTUEAAK/I
NwWK6QAAAB10RVh0U29mdHdhcmUAQWRvYmUgSW1hZ2VSZWFkeXHJZTwAAA1pSURBVDjLddM9aFRBF
Ibh98zM3WyybnYVf4KSQjBJJVZBixhRixSaShtBMKUoWomgnaCxsJdgIQSstE4nEhNREqyoZYhpko
qkuMa4/3fuHIu7qpLd00wz52POMzMydu/Dy958dMwYioomIIqqDa+VnWrzebNUejY/NV6nQ8nlR4u
fXt0fzm2WgxUgqBInAWdhemGbpcWNN9/XN27PPb1QbRdgjEhPqap2ZUv5+iOwvJnweT1mT5djZKjI
6Ej/udz+wt10JzAKYqWyDjJWyFqhmzFsbtcY2qsTJwv09/Vc7RTqAEQqsqAKaoWsM8wu/z7a8B7vA
8cHD3Fr+ktFgspO3a+vrdVfNEulJ/NT4zWngCBYY1oqSqhKI465fvYwW+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>
  </SOAP-ENV:Body>
</SOAP-ENV:Envelope>
```

4.7.1.2 'set_file' Response

The response of 'set file' contains data on the method success/failure.

The response contains the following elements:

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')	

'set_file' Response Example



4.7.2 'get_file' Method

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

4.7.2.1 'get_file' Request

The 'get_file' method request specifies:

- · entity the file property is assigned to
- · 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 property 'inv_file' for entity 21034415.

4.7.2.2 '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.

Name	Туре	Description	
result_code	int	ransaction 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	



'get_file' Response Mobile Client SDK

|--|

'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:mobile client">
  <SOAP-ENV:Body>
    <ns1:get file response>
      <result code>0</result code>
      <file name>blarg-21034415.png</file name>
      <file data>iVBORw0KGgoAAAANSUhEUgAAABAAAAQCAYAAAAf8/9hAAAABGdBTUEAAK/I
NwWK6QAAAB10RVh0U29mdHdhcmUAQWRvYmUqSW1hZ2VSZWFkeXHJZTwAAA1pSURBVDjLddM9aFRBF
Ibh98zM3WyybnYVf4KSQjBJJVZBixhRixSaShtBMKUoWomgnaCxsJdgIQSstE4nEhNREgyoZYhpko
qkuMa4/3fuHIu7qpLd00wz52POMzMydu/Dy958dMwYioomIIqqDa+VnWrzebNUejY/NV6nQ8nlR4u
fXt0fzm2WqxUqqBInAWdhemGbpcWNN9/XN27PPb1QbRdqjEhPqap2ZUv5+iOwvJnweT1mT5djZKjI
6Ej/udz+wt10JzAKYqWyDjJWyFqhmzFsbtcY2qsTJwv09/Vc7RTqAEQqsqAKaoWsM8wu/z7a8B7vA
8cHD3Fr+ktFqspO3a+vrdVfNEulJ/NT4zWnqCBYY1oqSqhKI465fvYwW+VAatPX07IZmF7YfrC0uD
E8emPmilOFkHYiBKxAxhmSRPlZVVa2FGOU2Ad2ap4zq92MDBXJZczFmdflx05VEcAZMGIIC1ZASde
sS2cU/dcm4sTBArNzXTcNakiCb3/HLRsn4Fo2qyXh3WqDXzUlcgYnam3Dl4Hif82dbOiyiBGstSjg
4majEpl8rpCNUQUjgkia0M5GVAlBEBFUwflEv12b/Hig6SmA1iDtzhcsE6eP7LIxAchAtwNVxc1Mn
+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>
```



4.7.3 'delete_file' Method

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

4.7.3.1 'delete_file' Request

The request of 'delete_file' method 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.

4.7.3.2 'delete_file' Response

The response of 'delete_file' 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')	



<u>'delete_file'</u> Response Mobile Client SDK

'delete_file' Response Example



5 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)).

5.1 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	This field is always returned. • 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



Error Responses Mobile Client SDK

5.2 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 a Mobile Client API request ('get_file' method):

5.3 Error Codes

Error codes related to the Mobile Client 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
5	Wrong provider type	action cannot be performed for the resource type
6	Wrong provider status	action cannot be performed for the resource status
7	Wrong appointment type	action cannot be performed for the activity type
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
10	Another appointment started	activity cannot be started because there is another started activity in the 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



Mobile Client SDK Error Codes

Code	error_msg Example	Description
12	Ending route error	route is already deactivated or has unfinished activities
13	Wrong route status	action cannot be performed for the route status
14	Wrong inventory status	action cannot be performed for the inventory status
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)
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
21	Wrong property type	action cannot be performed for the property type
22	Invalid base64	invalid file encoding
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.
24	Application server is restarting. Re-send request in a minute	application server is restarting. The request needs to be resent in one minute
25	Wrong inventory type	action cannot be performed for the inventory type
26	Can't create inventory: 9382907: insert_inventory: Duplicate inventory: TypeId = 104, Pool = customer, Model = , ProviderId = 0, ApptId = 3998007	inventory cannot be created as such inventory already exists
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



Error Codes Mobile Client SDK

Code	error_msg Example	Description
31	Visibility error	user has no permission to view the file property
100	Internal error	all other cases



Mobile Client SDK Previous Versions

6 Previous Versions

The Mobile Client API has not been changed since ETAdirect version 4.2.0, except the following:

6.1 User Authentication Node

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

6.2 New Methods

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

- <u>'set_required_inventories'</u>
- 'get required inventories'

6.3 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.

