

## Personal TimeSheet for Outlook

Help Manual

## Welcome

Track task, time, mileage and expense for project management, billing and payroll purpose with Microsoft Outlook.

This is an elaborate help documentation that will guide you how to work with Personal TimeSheet for Outlook. For a quick overview, refer to our video demonstration available on the product website.

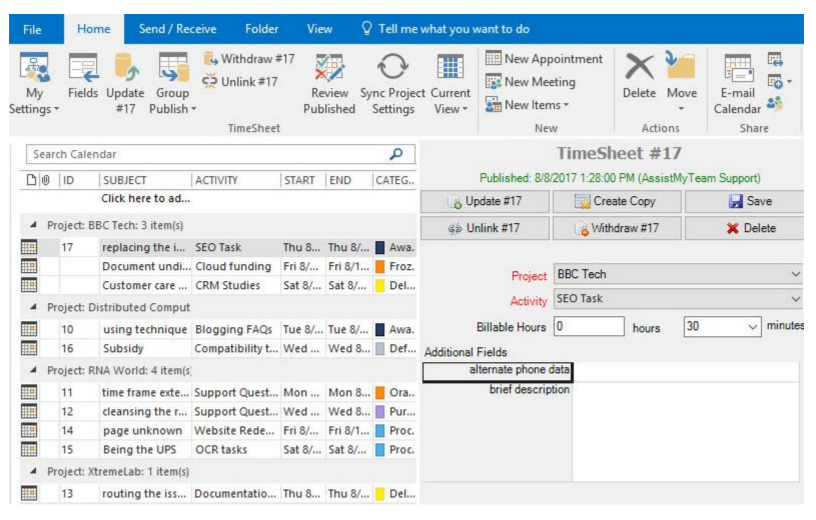
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#### 1. Introduction

Personal TimeSheet for Outlook is a **reporting solution** to work, plan and execute project related activities and timesheets in Microsoft Outlook and publish to a central database. It leverages the familiar Outlook calendar and task interface **to track time** and **expenses** towards projects, clients or any entity your business requires. And let you measure **attendance**, **payroll**, **cost estimation** or **billing** for accounting purposes.



#### Purpose of this add-in

Microsoft Outlook, in its original state, lacks a direct and an efficient solution to track time, expense for payroll and billing purposes. However, there are workers who indulge themselves in some form of timesheet tracking (and often crudely) through capturing the time and other data from appointments and tasks in Outlook and feeding to an external data source manually.

With Personal TimeSheet, these processes are streamlined and automated. You can track, measure work done and prepare timesheets for projects from the comfort of Outlook. Once timesheet in appointments or tasks are prepared in Outlook, you can publish to a network database. With the inbuilt Summary Reports or OLAP Statistical tools (or with a 3<sup>rd</sup> party reporting solution), you can then use these submitted timesheets for calculating expenses, payroll or billing on projects, clients and resources among others.

#### **Leverage Outlook for timesheet reporting**

Leveraging the familiar workflow of Outlook appointments and tasks, Personal TimeSheet simplifies timesheet creation, submission and tracking. Besides, it also offers greater control throughout the time reporting process. With the assurance that you are reporting through Outlook that promotes accurate, consistent time reporting, you can leverage precise, up-to-date budget and billing reports for project estimation and budgeting.



## 2. Requirements

Personal TimeSheet is available right inside your Outlook unlike any other standalone application and web-based project and time reporting software. Please make sure that your system meets the following requirements before installing Personal TimeSheet for Outlook:

Windows Version	Windows Vista, 7, 8, 8.1, 10. Both 32-bit and 64-bit OS are supported.
Outlook Version	Outlook 2019, 2016, 2013, 2010, Outlook 2007. Personal TimeSheet operates directly inside the Microsoft Outlook application (using Microsoft's "COM add-in" technology). Outlook Express is not supported.
Database	Microsoft Access, all versions and editions (including Express edition) of SQL Server are supported including cloud services such as Amazon RDS and Microsoft Azure SQL.
Others	Microsoft .NET Framework 4.5

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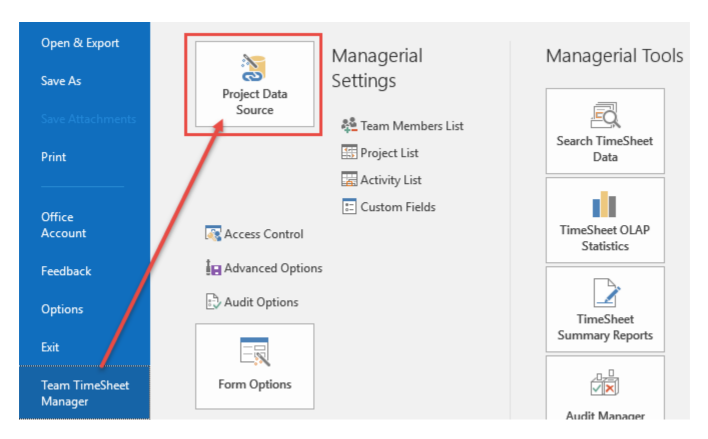


#### 3. Configuring TimeSheet Database

After you have installed Personal TimeSheet add-in successfully in your Outlook, the next step is to choose a database option and configure it to store the project metadata such as project/activity lists, notification options, email templates, members list, reporting settings etc. as well as other global settings that streamline the behavior on how all members work, track and publish their timesheets in Outlook.

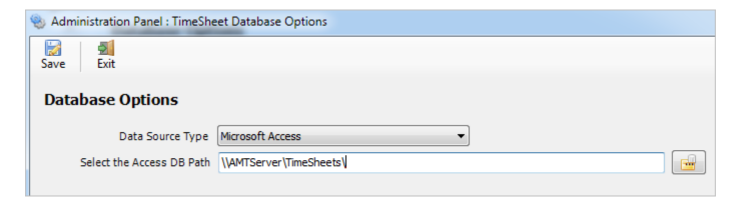
If you have just installed the Personal TimeSheet add-in, you will see 'Project Data Source' dialog when you start Outlook.

Alternatively, you can invoke this dialog box from Outlook > the backstage File > Personal TimeSheet > Project Data Source button.



You can choose a project database between a **Microsoft Access** (MDB file) to a **Microsoft SQL Server** (or cloud SQL service too), **or Azure SQL Database** (cloud db).

i) Using Microsoft Access - If you choose 'Microsoft Access', the database file (e.g., PersonalTimeSheet.MDB) will need to be placed on a shared network folder such that all members (that have the Client add-in in their Outlook) have access to the network folder. When you specify the location where the MDB file is to be created, make sure you choose a UNC path (e.g. \\AMTServer\TimeSheets) instead of a mapped one because, a mapped drive might only be accessible to you.

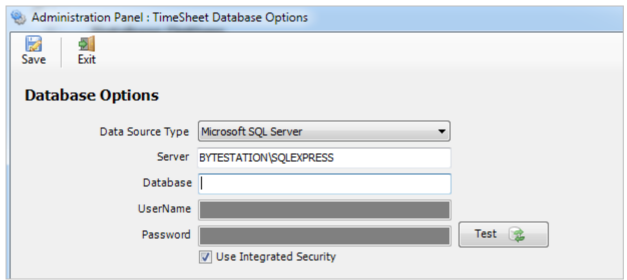


One important consideration with having a network Access database is the write permission on the folder and the MDB file itself. Make sure, the shared folder or the MDB file is not configured 'read-only' for all members on the network, otherwise, they won't be able to publish their timesheets to the database from their respective Outlook.



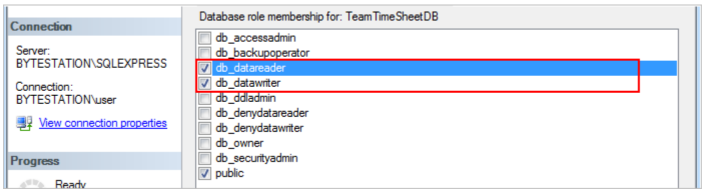


**ii)** Using Microsoft SQL Server - It is recommended to use a dedicated SQL Server database option, if you have a high number of users (> 25) publishing their timesheets from their Outlook to the database, as it gives a better performance and is easily scalable.

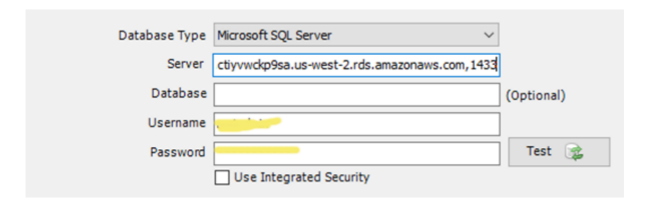


For SQL server, the server name is mandatory. The Database name is optional. If it is left empty, a new database with the name 'PersonalTimeSheetDB' would be created. If your SQL server is configured to use windows authentication (NTLM), then you can check the 'Use Integrity Security' option to let Windows manager the credentials to access the resources on the SQL server.

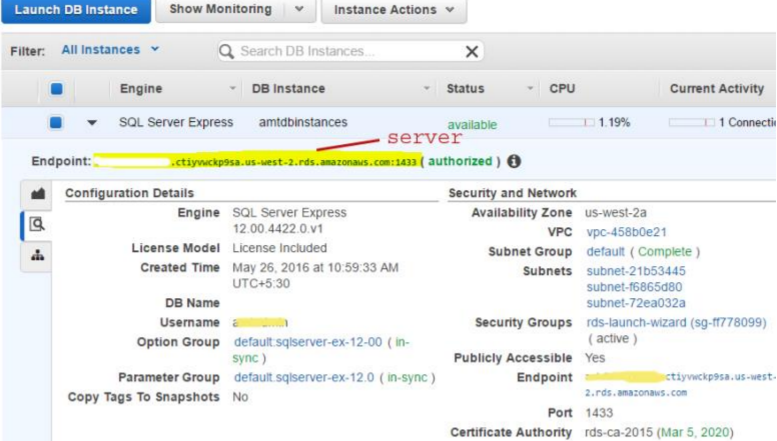
Permission for users on the SQL database - You should have both **db\_datareader** and **db\_datawriter** permission on the Personal TimeSheet SQL database.



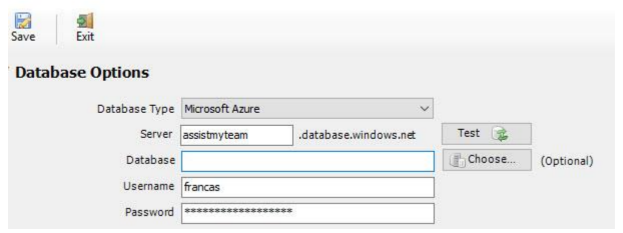
#### **Using Cloud based SQL Server database**





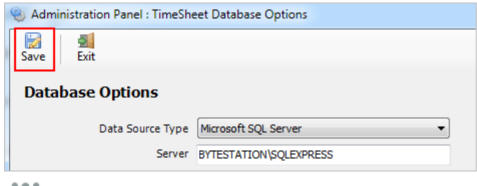


**iii)** Using Microsoft Azure SQL – Azure SQL Database is a cloud-based relational database service from Microsoft, which is based on SQL Server database. This option is ideal if you are working remotely in different locations but have access to the web.



**NOTE:** If no database name is mentioned, the add-in will create a new database in your Azure SQL server, by the name of 'PersonalTimeSheetDB'.

Once you click 'Save', the add-in will automatically create the chosen database (if it does not exist already). And then any project metadata and other settings/drop down lists you defined from the add-in in Outlook would be saved in this repository.



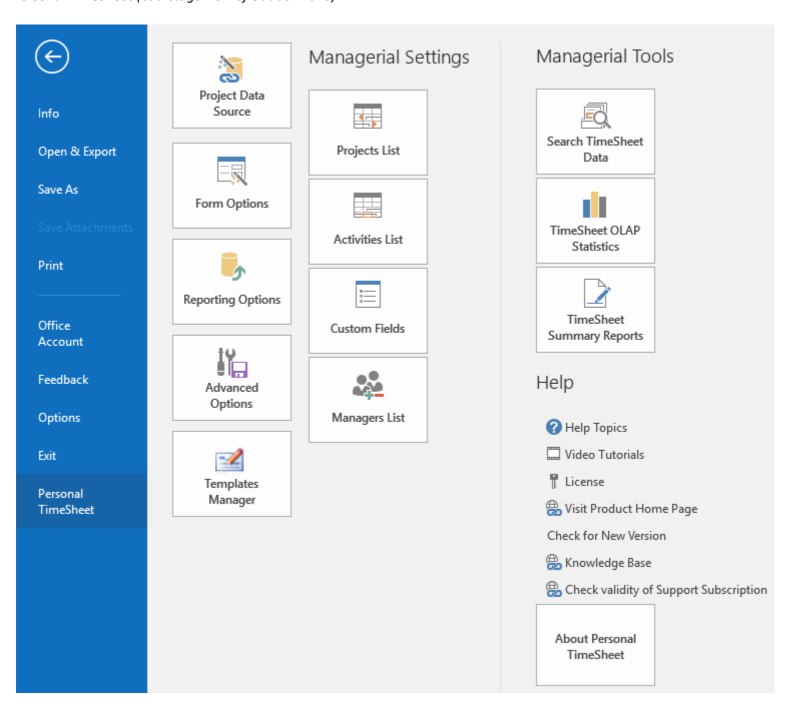


#### 4. Managerial Settings

Personal TimeSheet add-in provides a central panel that allows you to customize the contents of all project drop-down boxes, templates for outgoing emails, notification options, custom fields etc. Project data and managerial settings are stored on a central database.

The Personal TimeSheet menu serves as the gateway for launching most of the functionalities and tools available in the addin. In Outlook 2016, you would find the TimeSheet menu in the backstage file button, as shown below.

Personal TimeSheet (backstage view of Outlook 2016)

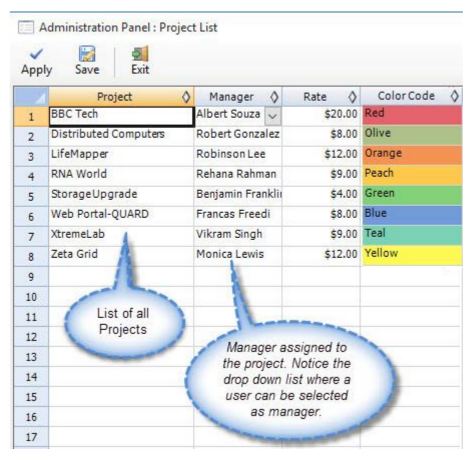




#### **4.1 Projects List**

Personal TimeSheet > Projects list

The Projects list panel allows you to add projects and their related information such as manager, hourly rate and Outlook color code. There is no limit as to the number of projects that can be set up in the system.



The project manager is chosen from drop down list of the Managers List that you get when you click the down button.

To specify a color code of the particular project, click the corresponding button on the 'Color code' column of the row to display the color picker. Note that, only 26 colors are supported for color coding Outlook items (such as appointments and tasks).

Finish Date	Description Project Code		Color Code			
7-Jul-2010	BBC Techr	nolog	P100	-	Red	ŀ
5-Oct-2010	Business B	хре	P106		Olive	ľ
5-Jul-201	ectimates	com	D101		Orange	1
8-Jul-201	olors			×	Peach	1
6-Jul-201					Green	1
4-Aug-20					Blue	1
0-Jul-201					Teal	1
0-Sep-20				,	Yellow	1
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#### **4.2 Activities List**

Personal TimeSheet > Activities list

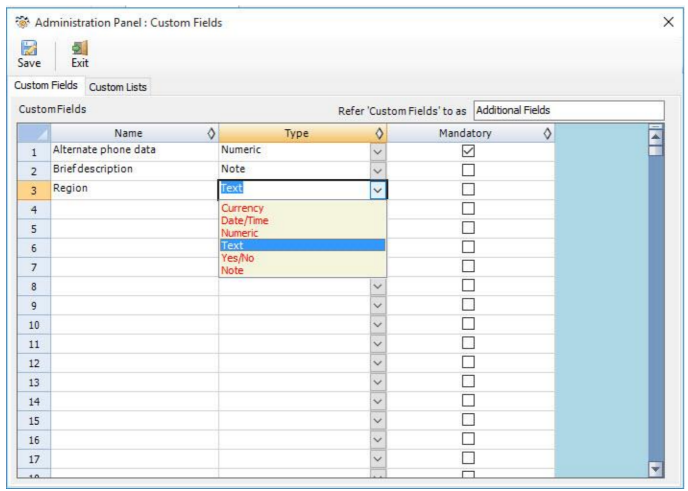
The Activities list panel is the central place where all project activities are added. There is no limit to the number of activities per project.

14 Hardware procurement XtremeLab 15 BBC Tech Distributed Computing LifeManner		
Programming Opera Compatibility tests on all browsers Blogging FAQs Website Redesign RNA World COR tasks RNA World RNA World Support Questions Database Server Development Web Portal - QUANTUN Web Portal - QUANTUN User Acceptance Tests Web Portal - QUANTUN Usability Tests Web Portal - QUANTUN RNA World Web Portal - QUANTUN Support Questions RNA World Web Portal - QUANTUN Web Portal - QUANTUN Support Web Portal - QUANTUN Support Web Portal - QUANTUN Web Portal - QUANTUN Support	-	Task List
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#### 4.3 Custom Fields

Personal TimeSheet > Custom Fields

You can use Custom fields and Custom list for extracting additional project or activity related data when reporting from within the Outlook task or appointment item.

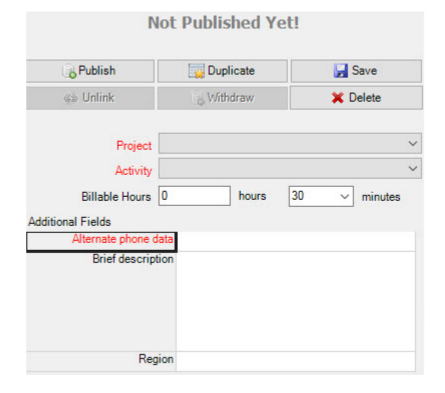


Custom fields can be of 6 different data types as displayed in the image above: *Currency, Date/Time, Numeric, Text, Yes/No, Note.* 

You can add any number of Custom fields as required and they will all appear in the timesheet form in Outlook.

You also have the option to even mark a custom field Mandatory when Reporting, so that without filling the mandatory fields, the Outlook appointment items or task items cannot be reported/published.

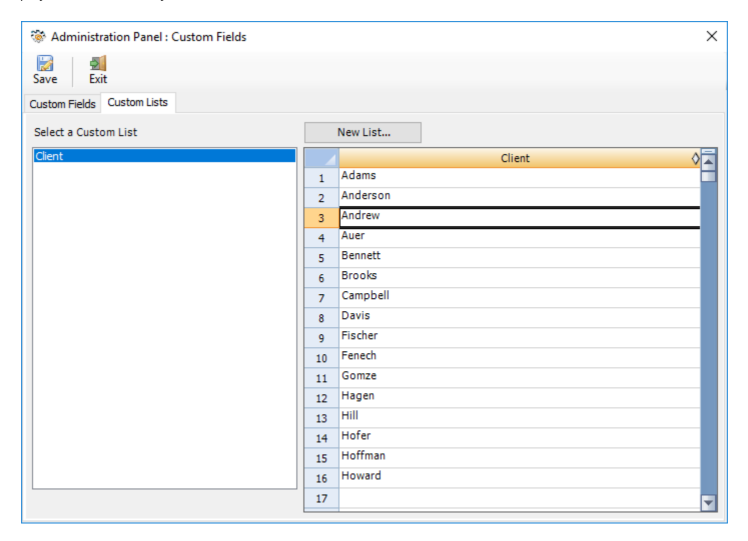
Once a field is marked mandatory it would be displayed in red color so that user can identify the mandatory fields.





#### **Custom List**

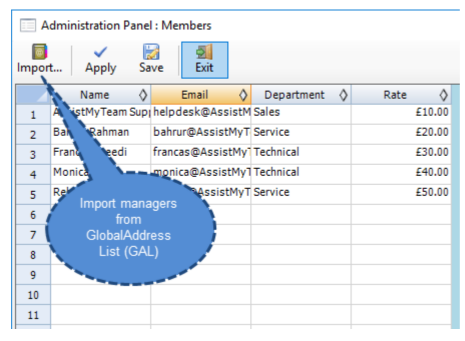
The titles of these custom list can be edited to get the proper meaningful label that signifies the information the field store. For example, the first drop down field can be titled as 'Client' and the you can fill up the names of all their clients for which projects are contracted for.



#### 4.4 Managers List

Personal TimeSheet > Managers List

Here, you can maintain the detail of all project managers. The manager name and email address are mandatory fields and should be unique for each member in the list.



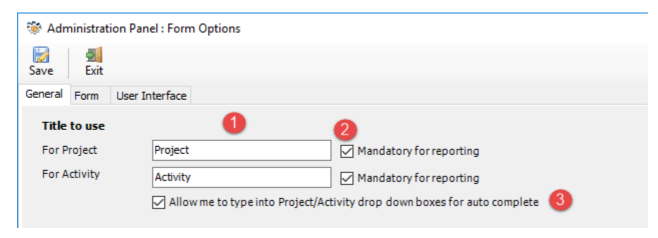
**Import managers from Global Address List/Active Directory** - Most likely, you might already have contact details of the managers in the exchange global address list. Use the '**Import...**' button to display the address book and select those contacts that you want to import. The contact's name, email, department fields would be then automatically filled in the grid.



#### 4.5 Form Options

Personal TimeSheet > Form Options.

You have the provision to customize the titles of the project and activity. The changes in the titles here are reflected in the timesheet form, toolbars and ribbons in Outlook.

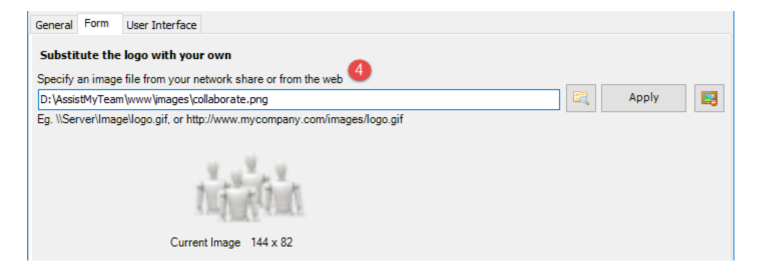


**Title to use** – Input the meaningful label that best describes the data the Project and Activity fields would store. These labels would be deployed to the timesheet form, toolbars etc. So, best practice would be to use a single word or two, which is easily recognizable to the kind of data it would store. By default, project field uses '**Project**' and for '**Activity**' for the Activity field.

**Mandatory for reporting** – When you submit time sheets and other data, you can set certain fields as required or mandatory before accepting the reported data (into the database). When you try to submit timesheet or other reportable data without filling in the mandatory fields, the add-in process would automatically display a warning message.

#### Allow me to type into Project/Activity drop down boxes for auto-complete

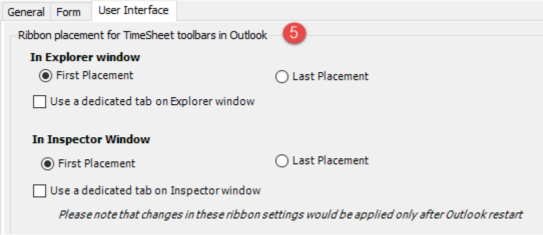
When you enable this option, the add-in will allow you to enter or type in the first few characters of the project or activity in the timesheet form and the best matches will only show up in the drop down.



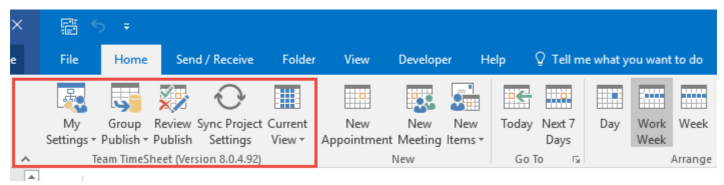
#### Substitute the logo with your own

You can specify an image of your choice and upload the image file by browsing the image located. This uploaded image would be displayed in TimeSheet form in Outlook.



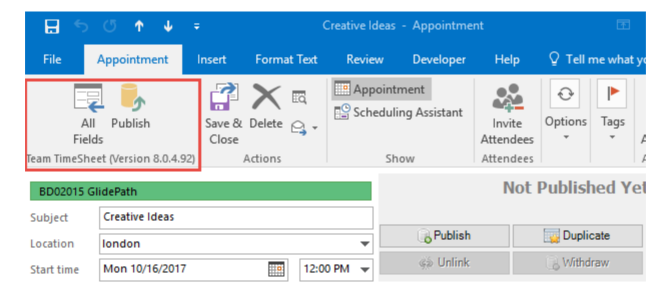


You have a choice where the timesheet toolbar should be placed in your Outlook main explorer window. By default, the timesheet toolbar is placed under Outlook predefined tabs such as 'Home' or 'Appointment'. And that too, the first in the sequence of groups.



You can change this option to place the timesheet toolbar in its dedicated tab, or to place in the last sequence of the groups.

Similarly, when you open an appointment or task item in Outlook, you can choose the placement of the timesheet toolbar in the inspector window of the item. By default, the toolbar is placed under Outlook predefined 'Appointment' tab and first in the sequence. You can change this to use a dedicated tab, or to place in the last sequence.





#### 4.6 Reporting Options

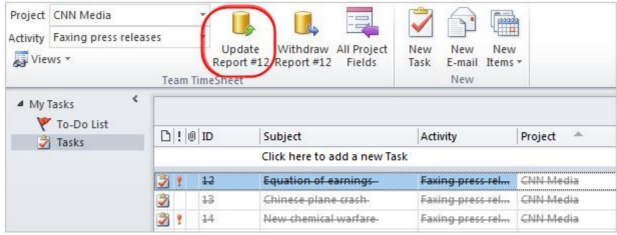
Personal TimeSheet > Reporting Options

With the reporting options, you can control and streamline how you publishes project deliverables from the Outlook to the project data repository.

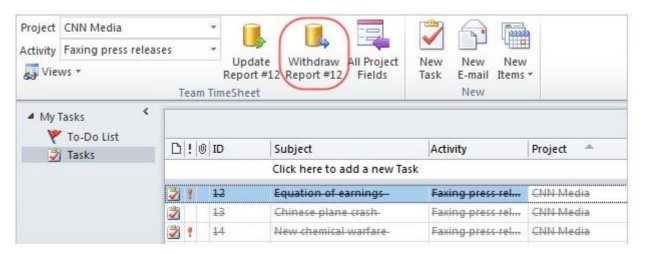


- For appointments, only allow reporting from the default calendar folder If this option is enabled, TimeSheet add-in in Outlook will only function from the default calendar folder of the primary mailbox. This can be useful to limit the reporting of project deliverable and timesheets from a single calendar in Outlook.
- For tasks, only allow reporting from the default task folder If this option is enabled, TimeSheet add-in in Outlook will only function from the default task folder of the primary mailbox. This can be useful to limit the reporting of project deliverable and work done from a single task in Outlook.
- Allows to update published timesheet data— If this option is enabled, it would allow members to resubmit reported timesheets or deliverables and overwrite existing data on the database. A new UI ribbon button with the caption 'Update Report #12' for example, would appear in the TimeSheet Outlook toolbar or ribbon. This feature helps members to report their incomplete timesheet or task deliverables, while at the same time, giving them flexibility to re-submit or update the same reported timesheet in due course of time.





Allow to withdraw published timesheet - If this option is enabled, it would allow members to withdraw (remove) reported timesheets or deliverables from the database. A new UI ribbon button with the caption 'Withdraw Report' would be available in the TimeSheet toolbar or ribbon in Outlook. This withdrawal feature comes handy when members want to start-over their timesheet or work done which were already submitted.



Allow reporting of private task and appointment item

By default, Outlook items that marked private are enabled for reporting, just like normal items. You can prevent private items from being reported by disabling (un-checking) this particular option. Preventing private items might be useful to separate personal outlook items from those used for project reporting.

When reporting of private item is not enabled, when you try to report it, you would see a message box on why it can't be reported successfully.

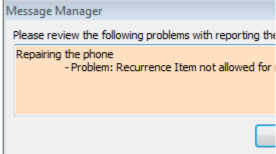


Allow reporting of recurring task and appointment item

By default, recurring items are enabled for reporting. You can prevent recurring items from being reported by disabling (un-checking) this particular option. This might be useful, if you don't use recurring items for project reporting.



When reporting of recurring item is not enabled, when you try to report it, you would see a message box on why it can't be reported successfully.

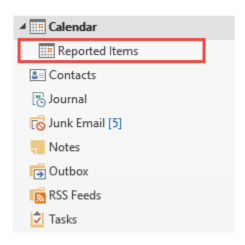


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#### Move reported items to subfolder

If this is enabled, all reported items will be moved to a subfolder named 'Reported tasks' or 'Reported Appointments' (depending on the folder content type) under the parent folder. This subfolder will be created on every folder where reporting is performed.

Reported Items from any Tasks folders are moved automatically to the corresponding 'Reported Items' subfolder. If this folder is not present (true if it is reporting for the first time on the parent folder), it will be created automatically. The same is true for reported appointment items in any calendar folders.



## 8

#### Automatically report overdue items at startup

If this is enabled, items that are overdue will be reported to the database automatically on Outlook startup.

For Outlook task item, the **due date** is checked against the current date and if it occurred before that, it is reported automatically to the project database.

For appointment item, the **end time** is checked against the current date/time and if it occurred before that, it is reported automatically to the project database.

In both cases, if the overdue item is already reported, it is ignored.

#### Note:

This automatic reporting of overdue items is applicable to the default calendar and task folders only.

## 9

#### Automatically report task item when marked complete

This option is only applicable to Outlook task item. If enabled, TimeSheet add-in would automatically report that particular task item when it is marked completed, provided, it has not been reported before (i.e., it does not yet have a report ID).



#### Automatically mark task item complete after successful reporting

This option is also only applicable to Outlook task item. If enabled, TimeSheet add-in would automatically mark a reported task item as complete.



Ask me for confirmation before reporting to the database

By default, when you report any Outlook task or appointment items, either one a time or in multiple mode, TimeSheet add-in does not ask for confirmation. You can change that by enabling this option.



Asking for confirmation can be useful to avoid hasty or unintentional reporting of items.

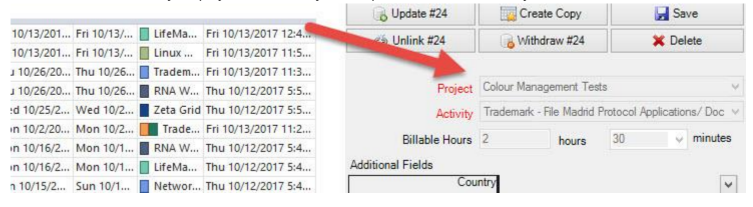
Don't allow multiple items reporting

By default, you can select multiple Outlook task or appointment items and report at once, to the database in a single click. But you can change this behavior by enabling this particular option. Doing so, only the first selected item (among the selected items) will only be reported.

Lock the TimeSheet fields of the published item

By default, the tagged fields of the reported item are enabled, which mean, you can edit and change the value even after successful reporting. But if you don't have the need for editing or changing project related fields once it is reported, you can have it disabled to make it read-only.

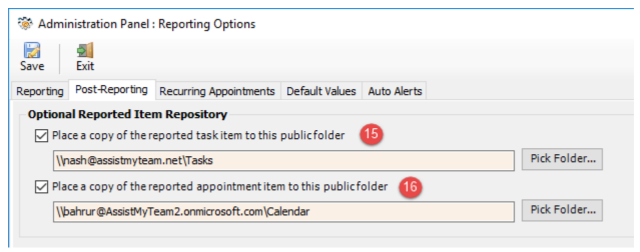
Screenshot: Locked state of the project and custom fields drop downs in the timesheet form



Don't allow posting of items with work less than X mins – If you have a minimum work time required for accepting timesheet and other project deliverables, you can set it in minutes. When members report to the database, if the work duration (i.e., duration of the appointment item or total work hours for task item) is less than the minimum required time, the reporting would stop and a friendly message is displayed.

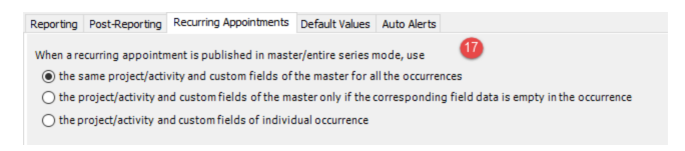


#### **Post Reporting**



- Reported repository for task items enable this option to place a copy of the reported task item to a public task folder.
- **Reported repository for appointment items** enable this option to place a copy of the reported appointment item to a public calendar folder.

#### **Recurring Appointments**



When a recurring appointment is published in master/entire series mode, use

If recurring appointment is published, you can choose 3 different modes to be used:

- the same Project/activity and custom fields of the master for all the occurrences
- the project/activity and custom fields of the master only if the corresponding field data is empty in the occurrence
- the project/activity and custom fields of individual occurrence



#### **Default Values**

Reporting Post-Reporting Recurri	ng Appointments	Default Values	Auto Alerts	
☑ Enable default value for Project				
Select a Project as its defau	It value	Ranger		
Select a Activity as its defau	lt value	F2		~
Enable default value for Custo	m Fields			
Bank Branch	Mumbai		~	
Bank ATM	$\square$			
Bank Info				
Bank Name				
BankHoliday				
BankID				
DepositLimit	£0.00			
DepositLimit	£0.00			

#### Default values for empty fields when reporting

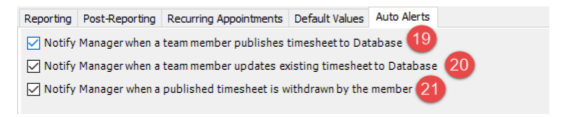
You can set a default value for each of the project field (including the custom drop-down fields) such that when you report any Outlook task or appointment item, if one or more of the project fields including the custom fields are empty, Personal TimeSheet add-in would automatically fill in the default value of the corresponding field to the particular Outlook item, before reporting it to the database.

This automatic assignment of default values might be particularly useful if you had marked project and other custom fields mandatory for reporting.

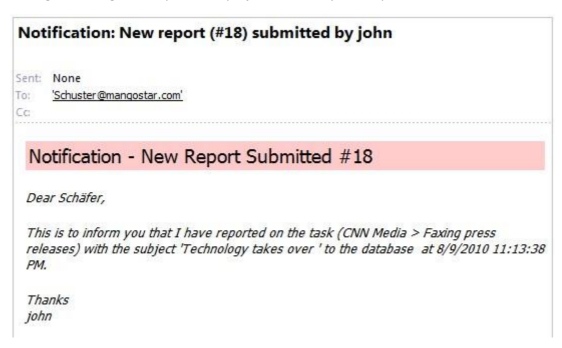


#### **Automatic Email Notifications**

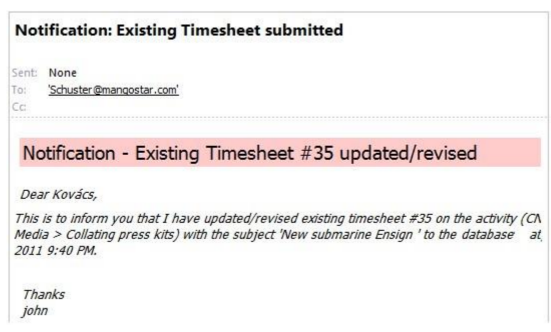
Personal TimeSheet offers a 3 notification options for different events of project management and tracking. These email templates can be altered using the 'Templates Manager'. Automatic emails are sent out directly when a relevant event occurs and the whole exercise is transparent to the users.



Notify manager when you submit a timesheet to the database - this notification email is sent out to the concerned manager in-charge of the particular project on which you had published a timesheet.



Notify Manager when you update existing timesheet to database – This notification email is sent out to the concerned manager in-charge of the particular project when a member updates and revises an existing timesheet in database.

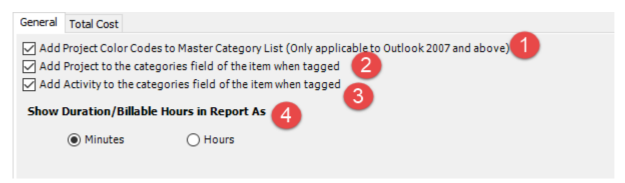


Notify Manager when you withdraw a timesheet from the database – If withdrawal of reported timesheet is allowed, this notification email would be sent out to the concerned project manager when member withdraws the reported timesheet from the database through Outlook.



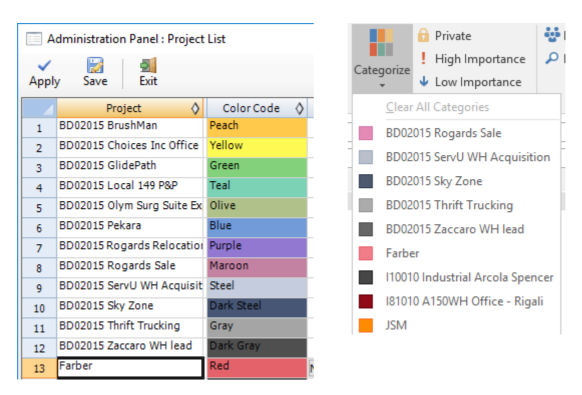
#### 4.7 Advanced Options

Personal TimeSheet > Advanced Options



#### Add Project Color Codes to Outlook Master Category List

From TimeSheet add-in tool, each project can be assigned a unique color code from the supported 25 colors in Outlook. If you enable this option, all the projects with color codes will be added to the 'Master Category List' of your Outlook.



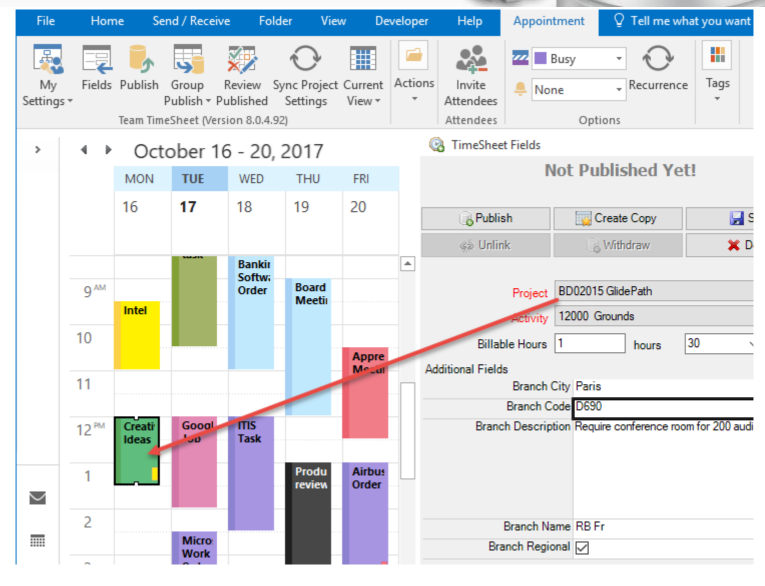
Once the projects with color codes are imported to your Outlook, when you tag an Outlook appointment or task item with a project, the corresponding color code would be applied automatically.

This is very helpful to give a quick visual cognition as well as to organize your items in Outlook in a more obvious way. As this color code is deployed centrally, all users working on projects would have same uniform color coding for the entire team.

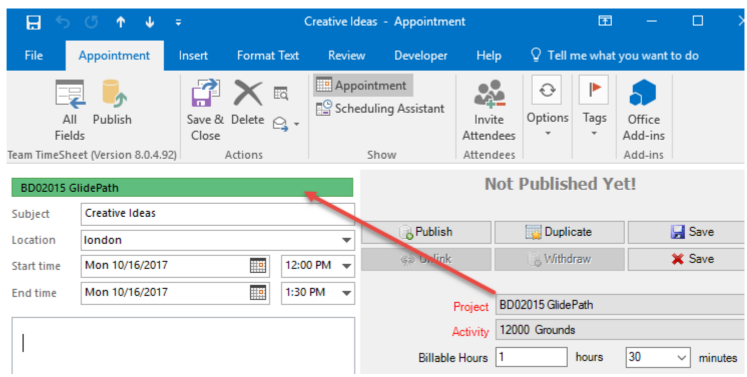
**Screenshot below:** Explorer view of calendar month in Outlook 2016 with appointments tagged with different projects and consequently the inherited color codes.



## Personal TimeSheet for Outlook & Database



**Screenshot below:** *Inspector view of a particular appointment item in Outlook 2016 tagged with project and the inherited green color code.* 



Likewise, in Outlook task folder, the items tagged with projects appears color coded in small rectangle as seen in the screenshot below:



# Report time, expense and project deliverables to a central database Personal TimeSheet for Outlook & Database

🖺 ! 🔘 ID Subject Categories Project Task Click here to add a ... Project: CNN Media (2 items) New chemical warf... Red Catego... CNN Media 7 Collating press kits 10 New element was f... 🔲 Collating pres... CNN Media Collating press kits Project: Exchange Maintenance (3 items) 11 Misunderstanding... 🔲 Compact ma... Exchange Mainten... Compact mailboxes 12 Equation of earnin... Compact ma... Exchange Mainten... Compact mailboxes **?** 13 Chinese plane crash Compact ma... Exchange Mainten... Compact mailboxes

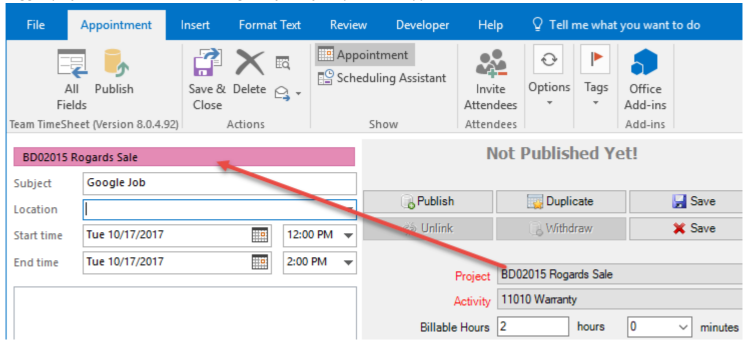
Note: Color coding of tagged Outlook item requires that you enable 'Add Project to the Categories field of the item when tagged' option (3).

2

#### Add Project to the categories field of the item when tagged

This allows for the tagged project value to be added to the categories field of the particular Outlook item. This option needs to be enabled if you want to enable color coding of tagged project items in Outlook.

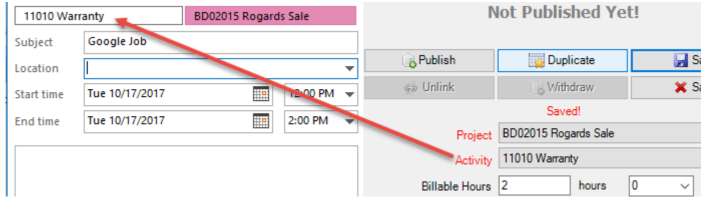
Tagged project value added to the categories field of the particular appointment item.



Add Activity to the categories field of the item when tagged

This allows for the tagged activity value (of a particular project) to be added to the categories field of the particular Outlook item.

Tagged activity value added to the categories field of the particular appointment item.

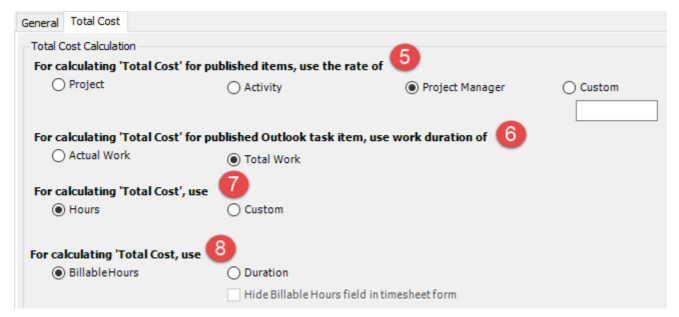


4

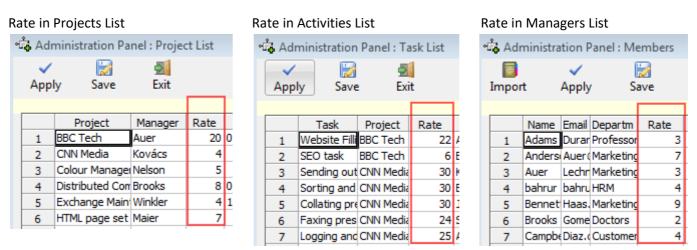
**Show Duration/Billable Hours in Reports as** – Duration and Billable Hours of timesheet published from Outlook to database is always in Minutes format. And by default, when you run any reports on published timesheets, the default format will be too, in minutes. However, if you want in hours, you can change here.



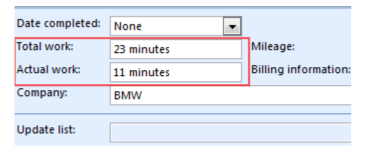
#### **Total Cost Calculation**



To calculate 'Total Cost' for reported timesheet, you can use the rate from one of the three –Project, Activity or Member. The total cost is calculated automatically when member reports timesheets to database. By default, the rate for project is used.



**For calculating 'Total Cost' for Outlook task items**, you can use one of these two works done field of the item – '**Actual Work'** or the '**Total Work**'.



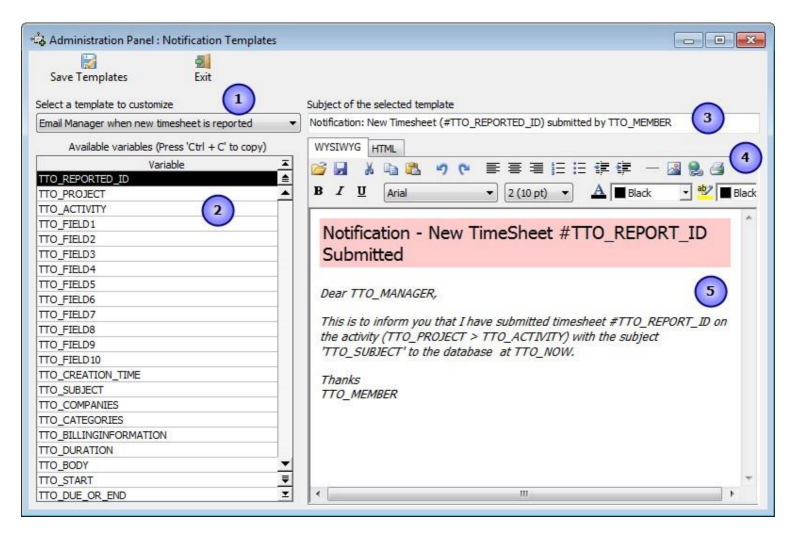
- **For calculating 'Total Cost'**, you can set the rate to be either hourly or your specified hours. By default, rate is calculated on hourly basis.
- For Calculating 'Total Cost' of a published timesheet, you can either choose Billable Hours or Duration of the appointment or task item, that is being published. Default is Billable Hours field. Additionally, if Duration is chosen, you can hide the 'Billable hours' field in the timesheet form



#### 4.8 Templates Manager

Personal TimeSheet > Templates Manager

Here, you can customize the templates used for printing timesheets or sending auto alert to managers when timesheets are published, edited or withdrawn. A template takes HTML format.



Automated emails are sent out directly when a relevant event occurs and the whole exercise is transparent to the users.



A list of all templates used for printing and email notifications:

Template	Purpose
Email Manager when you publish a timesheet	HTML template of the notification email that is sent automatically to the project manager when a user submits timesheet and other deliverables from Outlook to Database.
Email Manager on withdrawal of published timesheet	HTML template of the notification email that is sent to the project manager when a member withdraws a reported timesheet from Database.
Email Manager when you update (revise) a timesheet	HTML template of the notification email that is send automatically to the project manager when a user updates or revises existing timesheet and other deliverables from Outlook to Database.
Print	HTML Template that is used when printing a timesheet.



2

A list of all **placeholder variables** available for inserting into a particular template. In runtime (that is, when the actual email is generated from the template), the enclosed variables will be substituted by their corresponding values. The followings list all the supported variables:

Variable	Purpose
TTO_REPORTED_ID	Unique ID that is automatically generated when a report is submitted to the database.
TTO_PROJECT	Project name of the reported item
TTO_ACTIVITY	Activity name for a project of the reported timesheet
TTO_CREATION_TIME	Creation time of Outlook item that is being reported
TTO_SUBJECT	Subject of the Outlook item that is bring reported
TTO_COMPANIES	Companies field of the Outlook item that is being reported
TTO_CATEGORIES	Categories field of the Outlook item that is being reported
TTO_BILLINGINFORMATION	Billing Information field of the Outlook item that is being reported
TTO_DURATION	Duration of the Outlook item that is being reported
TTO_BODY	Body description of the reported Outlook item
TTO_START	Start date of the Outlook item
TTO_DUE_OR_END	Due date (in case of task item) or End date (in case of appointment item)
TTO_REPORTED_DATE	Date/time the Outlook item was reported to the database
TTO_MEMBER	Name of a particular member
TTO_TOTALCOST	Total cost that is computed after the item is reported successfully
TTO_MANAGER	The manager of the particular project
TTO_NOW	Current date/time stamp
TTO_REPORTED_BY	Name of the member who submitted the item to the database
TTO_HOURS	Billable Hours

Note: Some of the variables might not be available for embedding on certain templates when not applicable.

- Subject of the active template. This can be customized and can take placeholder variables.
- A **WYSIWYG** HTML editor with which you can customize the contents, apply HTML formatting as well as insert the placeholder variables. The look and feel as well as the buttons and functionalities are similar to Microsoft FrontPage

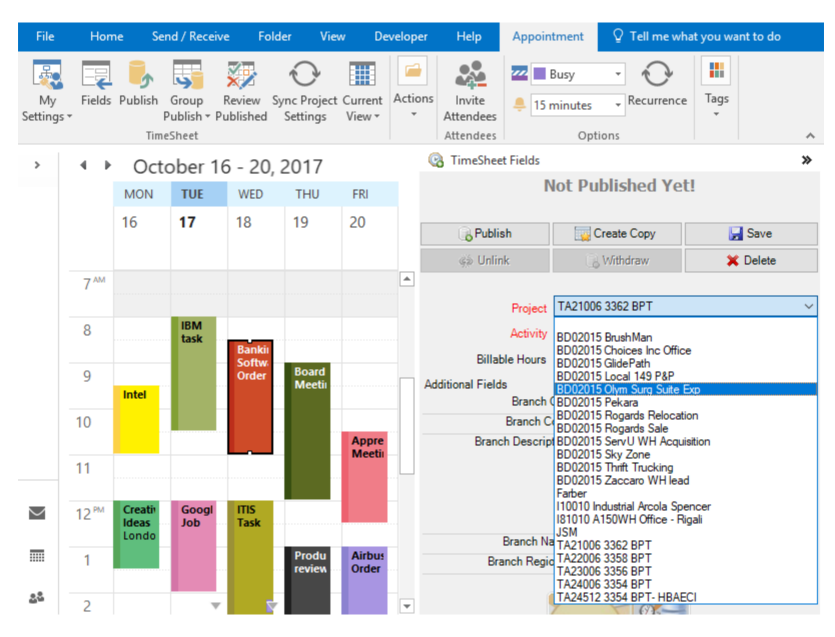
authoring tool.

The actual template in its raw state.

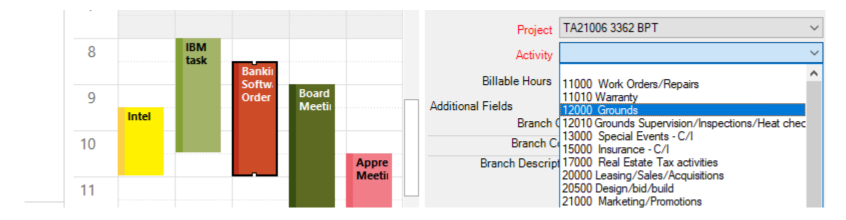


#### 5. Preparing timesheets with Outlook appointments or task

Once you have chosen your own list of projects and activities and other custom lists (if any), you will notice that under the calendar or task Outlook folder, the selected projects and activities are being populated as drop downs fields under the TimeSheet form in Outlook.



To tag a selected appointment or task item, click the drop-down control of the project or any of the custom fields and specify a value from the list. When you select a project, the corresponding activities for that project will be loaded into the drop-down list of the activity control, thereby allowing you to specify a valid activity.



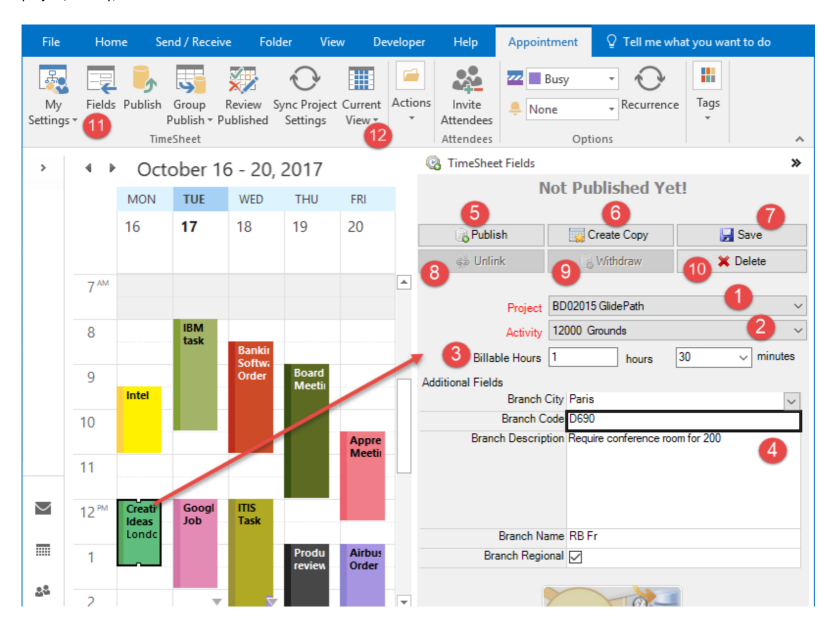


#### 5.1 Tagging Outlook items with project data

Recording time is as simple as creating a calendar or task item and setting a few properties. You can use TimeSheet add-in in Outlook to tag and report it to database. There are two modes of working with Outlook items – **Explorer** or **Inspector**.

#### **Explorer window mode**

You will find a side bar timesheet form in the Outlook calendar/task folder explorer and inspector window to show the project/activity, billable hours and all the custom fields.



With this form, you can have quick access to the Project/Activity and other custom fields and any changes/editing on the fields are instantly saved to the appointment/task item. You don't even need to open the appointment item in its inspector window. However, if you use the inspector window to open the appointment/task item, the same form is available.

- **Project** drop down control lists all the available projects that you have selected from the central database.
- Activity drop down control lists all the available activities for the particular project selected.
- Billable Hours is the time interval that will be used for billing or payroll purpose. It differs from duration of the appointment in that, duration is dictated by the actual interval of the Outlook appointment, whereas, Billable Hours is a user specific field that can be overridden to specify user's own interval time.

The 'Total Cost' of the published timesheet in the database is computed either by using the 'Duration' or the



'Billable Hours' value, depending on what you had chosen in the settings (i.e., under Advanced Options > Total Cost tab > For Calculating Total Cost, use).

#### Note:

When preparing a new timesheet in Outlook, by default, the Billable Hours field have the same value as the 'Duration' field of the appointment/task item.

The user can change the hours/minutes part of the Billable Hours from the timesheet form independent of the Duration field.

If you had chosen 'Duration' field for computing 'Total Cost' of the published timesheet, you could hide the 'Billable Hours' field from appearing in the timesheet form. This is done from the add-in (*i.e., Advanced Options > Total Cost tab > For Calculating Total Cost, use*)

- Custom Fields are additional fields that are deployed to collect further data on the project. A custom field can take the following data types: Text, Number, Currency, Yes/No, Date/Time, Note, List. If a custom field is marked red, it is mandatory to be filled before the appointment can be published to the central database.
- Publish Item After finishing tagging project related data on the Outlook item(s), clicking this button would report to the project database. If the reporting was successful, the report ID that was generated in the database will be assigned to the particular Outlook item for reference.



**Create Copy** - Create a clone of the current selected or opened appointment/task item with the same properties and along with the project/activity and custom fields data that might have been tagged previously.

This could be handy if you have to submit multiple timesheets of the same properties and project.

- **Save** Save any changes made to the current timesheet form in Outlook, without closing the form or navigating away to another appointment.
- Unlink Remove and reset any references of published timesheet from the current Outlook appointment or task item. Once unlinked, the appointment or task item will be eligible to be published to the central database and would get a new timesheet ID.
- Withdraw remove the published timesheet record entry that was published in the central database from the current Outlook appointment or task item. Once timesheet record is removed from database, the appointment or task item in Outlook will be unlinked and reset (by default).
- **Delete** remove the current appointment or task item permanently from Outlook.
- All Project Fields Clicking this button will pop-up a form that contains all the TimeSheet fields that are deployed. This provides you a central place to manipulate the fields.

Perhaps, the most important use of this form is the ability to replicate the same tagged values to all the selected Outlook items at once, something which, you can't do with the timesheet form sidebar option.



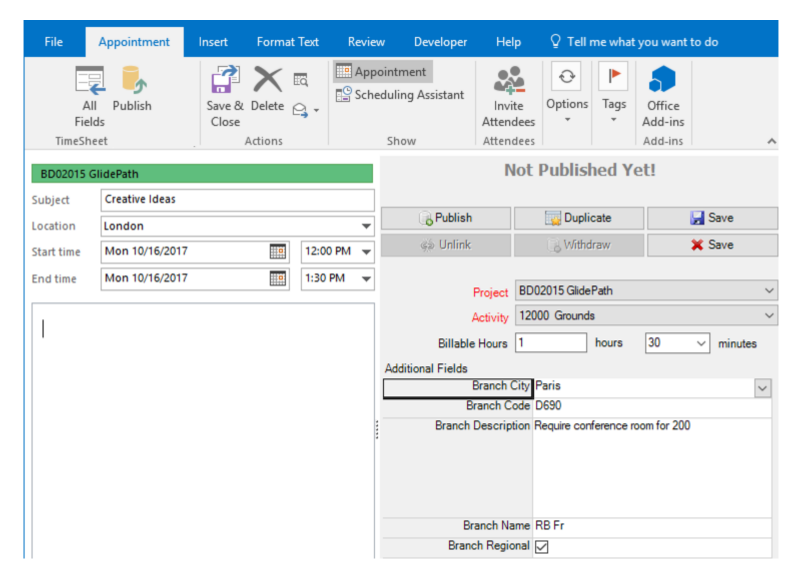


12

Views – This drop-down menu contains the 13 TimeSheet specific views as well as the normal Outlook views.

#### Inspector window mode

When you open an Outlook task or appointment item, the inspector window pop-ups and it shows all the project information on that item under the timesheet form that is available at sidebar location of Outlook.



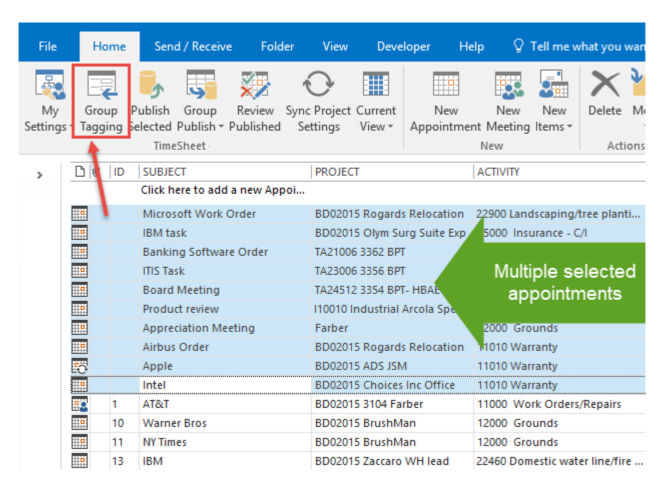
The project fields, buttons etc. under the timesheet form of the inspector window remains the same as discussed previously in the Outlook explorer mode.



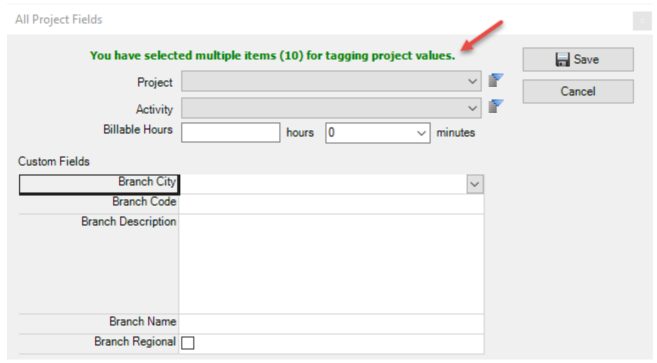


#### 5.2 Group Tagging - Setting project data to multiple appointments/tasks

Multiple items tagging (batch tagging) - if you select 2 or more appointment/task items in Outlook, you could make use of the 'Group Tagging' button (available in the TimeSheet ribbon toolbar) to tag the same project or activity or billable hours or custom field value to all the selected appointment/task items in one go.



And from the project fields, you can then set the common value for all the selected appointment/task items.





#### 5.3 Tagging Recurring appointments

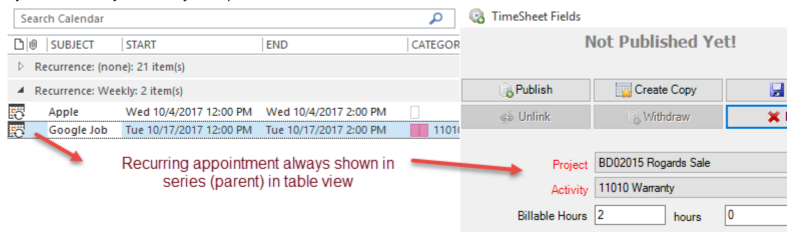
There are some differences in the way you would tag recurring appointments from normal appointments. A recurring appointment automatically repeats at fixed intervals *e.g. every Friday or the second Monday of every month*. In Outlook, a recurring appointment consists of two portions – the parent **series**, and the individual **occurrence**.

In recurring appointment, you can

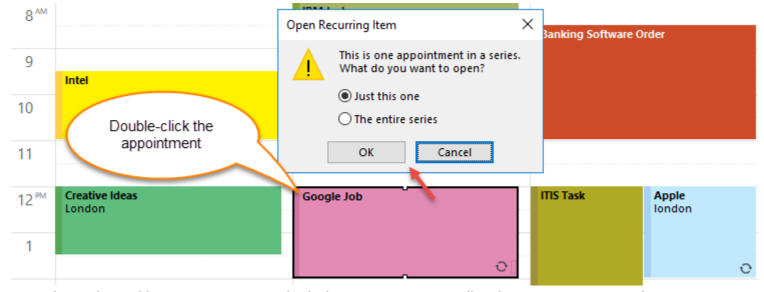
- tag the parent series item
- tag individual occurrence item

In table view, a recurring appointment is shown in series, which means, if you tag it with a project or custom field value, it would be applied to the parent series item. In table view, there is no way to open a recurring appointment in occurrence mode.

Project and custom field values for the parent series item in table view



However, in calendar (Day/Month/Year) view, a recurring appointment is shown by occurrence, i.e., an item for each occurrence. This means, if you tag an occurrence item with a project or custom field value, it would be applied to that particular occurrence only. In Calendar view, you can open it in both series and occurrence mode. When you double-click a recurring item, Outlook would automatically prompt you if you would want to open it in series or occurrence version.

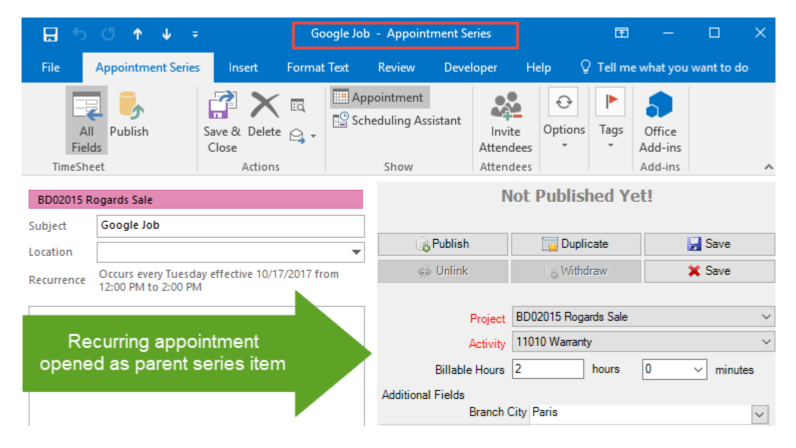


Personal TimeSheet add-in supports tagging individual occurrence item as well as the parent series item. Likewise, you can report both individual occurrence and the parent series item as well. The add-in will treat them as if they were multiple standard appointments.

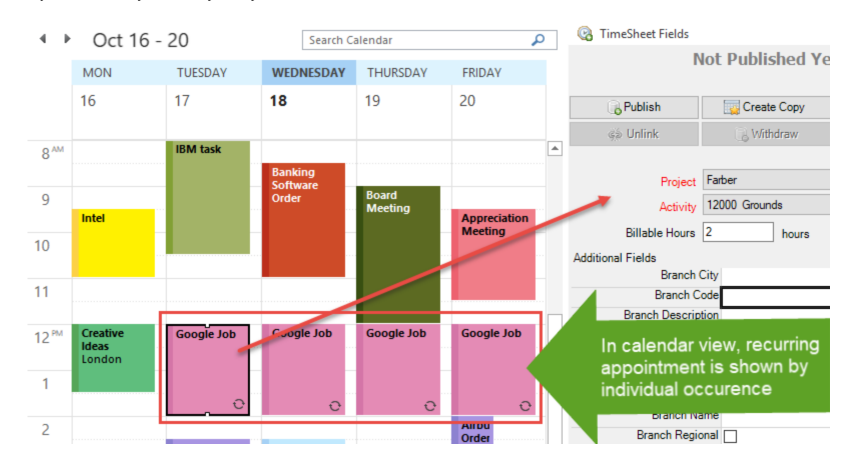
You can open the recurring appointment in series mode, to tag project and custom field values differently than those of individual occurrence item.



Project and custom field values for the parent series item



Project and custom field values for the first occurrence

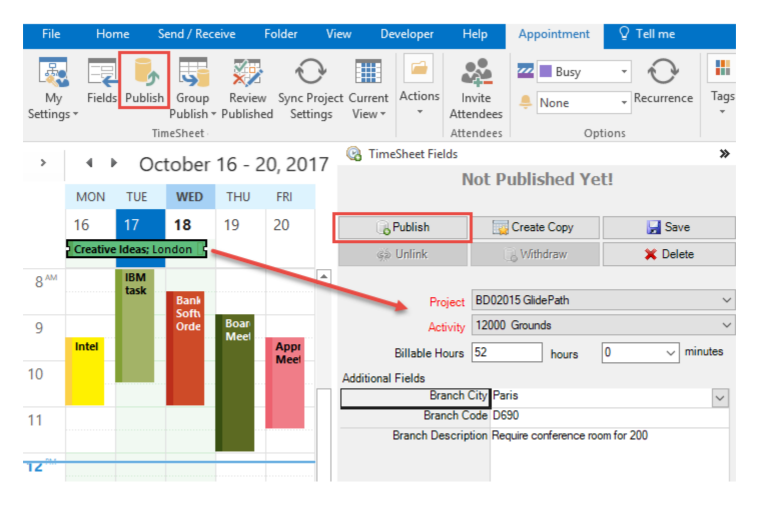


If you have enabled project color coding of tagged Outlook items, the color code of the recurring appointment is applied across the series. So, if you tag a different project to individual occurrence (than that of the series item), it won't overwrite the series color code.

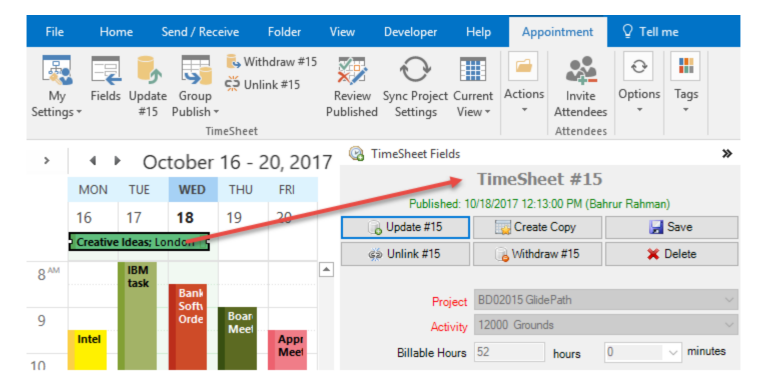


### 5.4 Reporting and Publishing timesheets to Database

If you have finished preparing timesheet and other project deliverables in Outlook appointment or task items, you are all set to publish to database. Make sure you have network connectivity to the project database and then simply click **'Publish'** button in the TimeSheet Outlook toolbar or from the timesheet sidebar form.

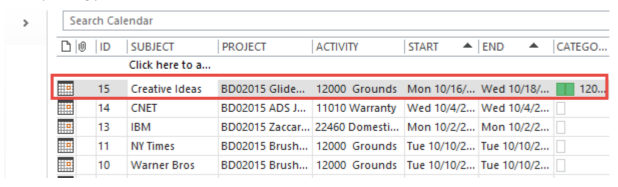


If the reporting was successful, you will notice that the 'Publish' button is no longer available, instead there are new buttons to update or withdraw the timesheet.





If you change the Outlook views to list view, you will notice that the Outlook item is being tagged with the 'Report ID' of the corresponding published timesheet ID in the database.



This is how the published timesheet #15 looks like in the database. Notice that Outlook predefined fields and project fields are included in the timesheet. The total cost of the timesheet is also automatically calculated during the reporting process.

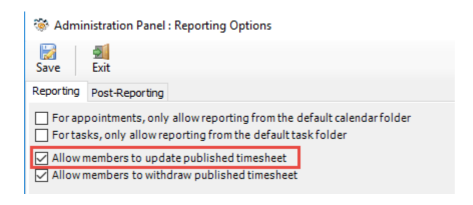
⊞ R	esults 🚹 Messages					
ID	Project Value	ActivityValue	Duration	Branch Code	Branch Name	Branch Description
1	BD02015 3104 Far	11000 Work Orders/Rep	30	NULL	NULL	NULL
2	BD02015 GlidePath	21000 Marketing/Promoti	150	NULL	NULL	NULL
4	BD02015 3104 Far	11000 Work Orders/Rep	90	NULL	NULL	NULL
5	BD02015 3104 Far	11000 Work Orders/Rep	120	NULL	NULL	NULL
6	BD02015 3104 Far	11000 Work Orders/Rep	150	NULL	NULL	NULL
7	BD02015 ADS JSM	11010 Warranty	120	NULL	NULL	NULL
8	BD02015 ADS JSM	11010 Warranty	120	NULL	NULL	NULL
10	BD02015 BrushMan	12000 Grounds	180	NULL	NULL	NULL
11	BD02015 BrushMan	12000 Grounds	180	NULL	NULL	NULL
12	BD02015 BrushMan	12000 Grounds	90	NULL	NULL	NULL
13	BD02015 Zaccaro	22460 Domestic water lin	150	NULL	NULL	NULL
14	BD02015 ADS JSM	11010 Warranty	120	NULL	NULL	NULL
15	BD02015 GlidePath	12000 Grounds	3120	D690	RB Fr	Require conference room for 200

### 5.5 Updating and withdrawing reported timesheets

Once you have reported project deliverables and timesheets via appointment or task items from Outlook to the project database, often there might be requirement for amending some changes to the reported data over time. Or simply, you might need to withdraw the reported timesheet altogether from the project database. The availability of updating and withdrawing of published timesheet in Outlook depends on the administrative settings.

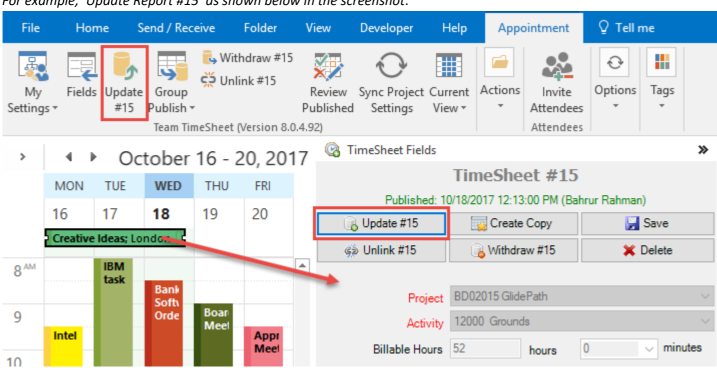
### **Updating reported data via Outlook**

You can update or modify reported data directly from Outlook only if you had enabled 'Allow to update reported timesheet' option in the **Personal TimeSheet > Reporting Options** panel.



Supposing, the above option is enabled, when you select a published item in explorer window or open in inspector window, you will see that there is a new button.

For example, 'Update Report #15' as shown below in the screenshot.



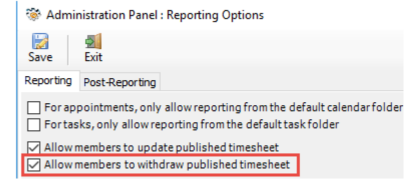
This way, you can change the project or custom field drop down values as well as update any other Outlook fields such as subject, location, mileage, body etc. and then re-submit again to update the existing report on the project database.

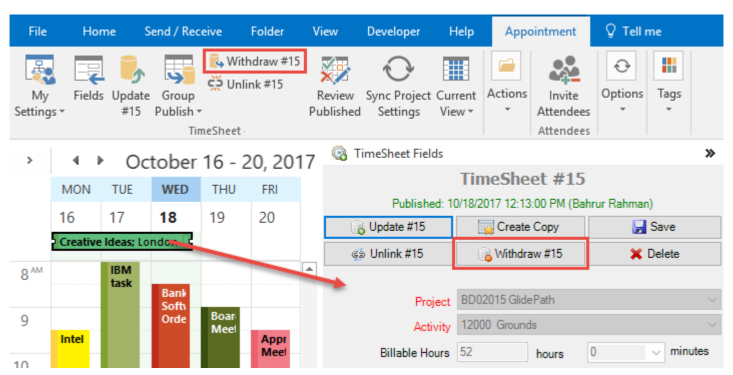


### Withdrawing reported data via Outlook

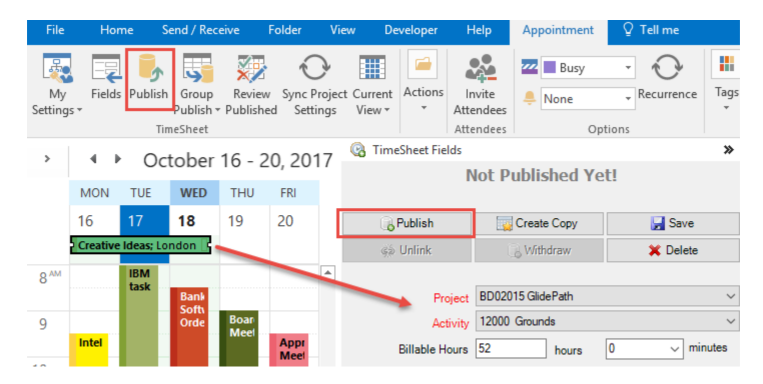
Likewise, if you had enabled 'Allow to withdraw reported timesheet' option in the **Personal TimeSheet > Reporting Options** panel, you would be able to cancel a particular reported timesheet and withdraw it from the central database via Outlook.

If withdrawal is allowed, once you have reported an Outlook item, a new button is available in the TimeSheet toolbar or in the sidebar timesheet form. For example, below in the screenshot, you can withdraw the submitted timesheet for this appointment by clicking the 'Withdraw #15' button.





If withdrawal was successful, the reported timesheet is removed from the project database, and the particular Outlook item will be again available for reporting. Notice the update and withdraw buttons are substituted by the 'Publish' button.



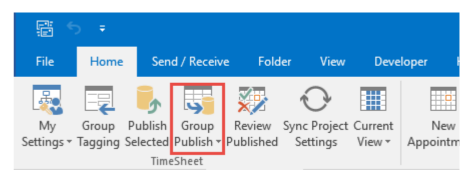


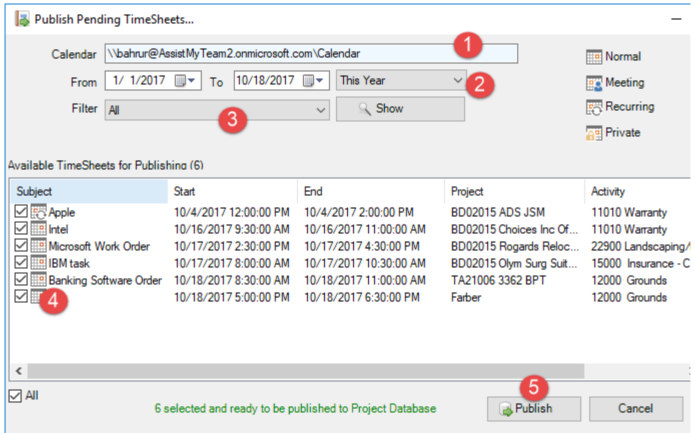


## 6. Group publish - Publish multiple items to database

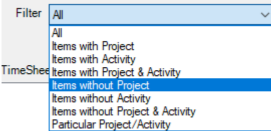
Allows for showing all non-reported (non-published) appointments/items of the current calendar/task folder based on specified timer period.

Supports a filter search option. And then publish items in batch.





- The current calendar or task folder path in Outlook
- Time Period: Choose a time period from the followings under which the search will be confined: Today, Yesterday, This week, Last Week, This Month, Last Month, This Year, Last Year, Custom
- Further refine the search by using one of the following filter:



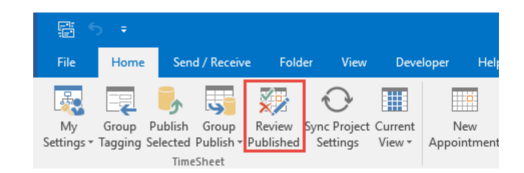
- The unpublished outlook appointment or task items that meet the search criteria. To publish to database, check the boxes and click 'Publish'
- Publish the checked items to the project database.

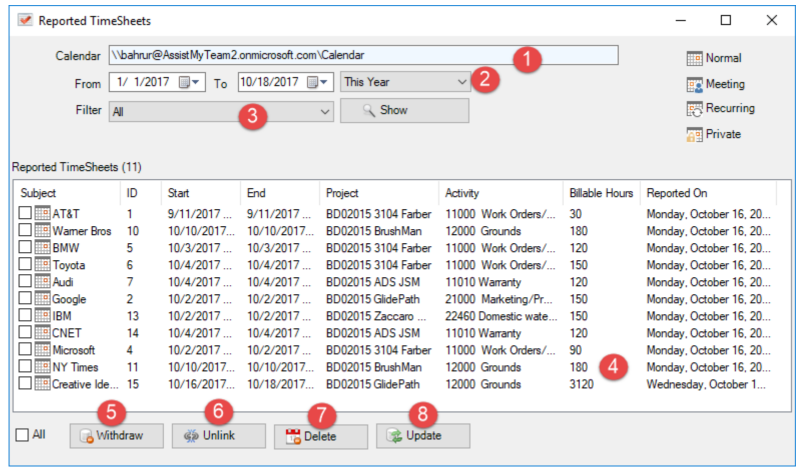


### 7. Review Published - Review appointment/task items that were published

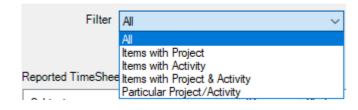
Run this tool to quickly review published appointment/task items of a particular calendar/task folder in Outlook.

You can make changes if required before updating back to the database, or if the project has been cancelled, you can withdraw the timesheets from the database.





- The current calendar or task folder path in Outlook
- Time Period: Choose a time period from the followings under which the search will be confined: Today, Yesterday, This week, Last Week, This Month, Last Month, This Year, Last Year, Custom
- Further refine the search by using one of the following predefined filter:



The published outlook appointment or task items that meet the searched criteria. To update, withdraw, unlink or delete the corresponding timesheet entries from the database, check the boxes and click the appropriate button



accordingly.

- Withdraw remove the published timesheet record entry from the central database for the Outlook appointment or task items that are selected in the list (above). Once timesheet records are removed from database, the appointment or task items in Outlook will be also unlinked and reset (by default) from the database record.
- 6 Unlink Remove and reset any references of database record from the Outlook appointment or task items that are selected in the list (above). Once unlinked, the appointment or task items will be eligible to be published to the central database again to get a new timesheet ID.
- **Delete** remove the Outlook appointment or task items that are selected in the list (above) permanently from Outlook.
- **Update** If you have made changes to the published appointment/task items, you can update the changes back to the timesheet records in the database.

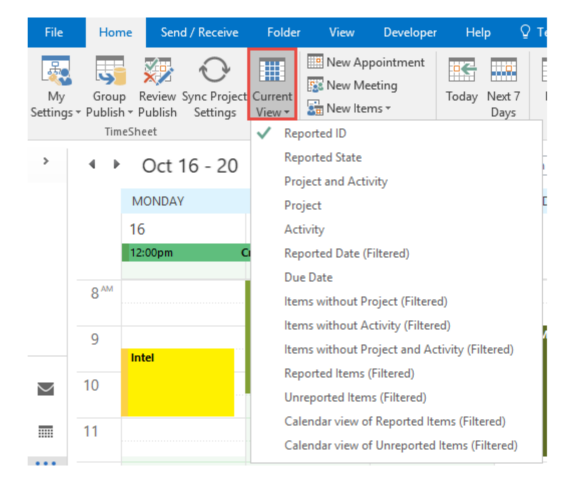
### 8. Work with Outlook Views

Outlook views are a wonderful tool to automatically sort, quickly find information and rapidly re-arrange Outlook items in any folder. Views can also be organized to group and filter items to make a particular feature of your information obvious at first glance.

Personal TimeSheet provides 13 special Outlook views to help you to work with your projects and deliverables in a simpler and sensible way.

These views can be accessed through the 'Views' drop-down menu, available in the TimeSheet toolbar or ribbon.

These views are common to both appointment and task items in your Outlook.



Let us discuss some of the TimeSheet specific views.

### View 1 – Reported ID

This a table view, where all the reported Outlook items are arranged by unique 'Report ID' field in ascending order. The Project and Activity fields are also available in the view.

1 China bla 2 2 Your job 3 New elen 2 4 Civil War 5 Question 3 4 6 What's your 7 Change your	to add a new Task mes America requirements	Time Manager	Distributing paychecks
2 Your job New elen Civil War L 5 Question What's yo Change y			Distributing paychecks
3 New elen 4 Civil War 5 Question 4 What's ye 7 Change y	equirements-	Time Manager	
4 Civil War  5 Question  What's you  7 Change y			
<ul> <li>5 Question</li> <li>4 6 What's year</li> <li>7 Change year</li> </ul>	ent was found	Zeta Grid	Vacuuming and edging t.
<ul> <li>4 6 What's year</li> <li>5 7 Change year</li> </ul>	Era humor	BBC Tech	SEO task
🔰 🁃 7 Change y	and answer	Hello - World	h1-h2
	our excuse?	BBC Tech	SEO task
🐉 🤋 8 Chinese	our course	BBC Tech	SEO task
	lane crash	BBC Tech	SEO task
y New che	nical warfare	CNN Media	Collating press kits
New elen		CNN Media	Collating press kits



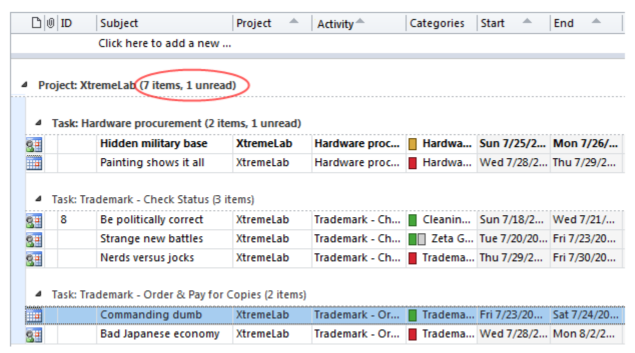
### View 2 - Reported State

This is a table view, where all the Outlook items are grouped by the reported state i.e., if the item has been submitted to the project database. Reported items will be group under 'Yes' and unreported items under 'No' or 'None'. You can easily differentiate reported items from the unique ID value.

	) ID	Subject	Project	Activity	Location	Categories	Start ^
		Click here to add $\dots$					
Δ	Repor	ted:(Yes)(8 items, 5 un	read)				
3#	3	Be politically corr	Colour Manage	Picking up or deli	Milan	Pickin	Thu 7/15/20
•	5	Main Vice Preside	Zeta Grid	Restocking	Hague	Rest	Sat 7/17/201
#	6	Humor relating to	Distributed Com	Bloggin FAQs	Sun Micro	Bloggi	Sat 7/17/201
4	4	Speak more preci	CNN Media	Collating press kits	Milan	Collati	Sat 7/17/201
4	7	Hidden military b	Unix Revamp	Patent - Check St	Hague	Patent	Sat 7/17/201
#	8	Be politically corr	Zeta Grid	Cleaning and sto	Moscow	Cleani	Sun 7/18/201
3#	9	Reward these sol	Time Manager	Responding to re	Frankfurt	Respo	Sun 7/18/20
#	10	Reasons to work	CNN Media	Faxing press rele	Istanbul	Faxing	Sun 7/18/201.
۵	Repor	ted: (none) (43 items,	10 unread)				
#		Choose a punish	Storage upgrade		Belgrade	Storag	Mon 7/19/20
#		Fake two dollar bi	Exchange Mainte		Madrid	Excha	Mon 7/19/20
#		Strange new battl	Zeta Grid		Frankfurt	Zeta	Tue 7/20/201
•		Physical training j	CNN Media	Collating press kits	Berlin	Micha	Tue 7/20/201

### View 3 - Project and Activity

This is a table view, where all the Outlook items are first grouped by project, and then sub-grouped by activity value. This gives you a hierarchy tree representation of all Outlook items and may prove useful to track and pinpoint a specific project or activity, or to get the number of items belonging to a specific project or activity, or simply just to have a listing that is better organized and summarized.



Notice that, you can easily swap or change project or activity by dragging an item from one group or subgroup to another.



### View 3 – Due Date

This is a table view where the Outlook task items are grouped by the due date.

ß	!	0	ID	Subject	Project	Activity	Due Date 👚	% Com	Categories
				Click here to add a ne					
4	D	)116	Date:	March 26, 2010 (4 items)					
<b>2</b>			- Dutter	Nerds versus jocks	Time Manager	Distributing p	Fri 3/26/2010	100%	Distribution
3	П		1	China blames America	Time Manager	Distributing p	Fri 3/26/2010	0%	Distribut
3	П			Travel in a sailboat	Unix Revamp	Patent File Bi	Fri 3/26/2010	100%	Patent Fi
3				Give us new missiles	Time Manager	Distributing p	Fri 3/26/2010	0%	Distribut
⊿	D	)ue	Date:	March 30, 2010 (1 item)					
*	?			Equation of earnings	CNN Media	Mailing billing	Tue 3/30/2010	0%	Red Cate
4	D	)ue	Date:	April 08, 2010 (3 items)					
<b>*</b>	?			Give us new missiles	Unix Revamp	Patent File Bi	Thu 4/8/2010	100%	Patent Fi
<b>*</b>				How far to the town?	Unix Revamp	Patent File Bi	Thu 4/8/2010	100%	Patent Fi
3	9			Military Christmas	Time Manager	Distributing p	Thu 4/8/2010	0%	■☐ Distribut

### View 4 – Items without Project (Filtered)

This is a table view showing only those items that are not tagged with a project.

ß	! @	Subject	Project Activ	ri Status	Due Date 🐣	% Complete
		Click here to add a new				
<b>3</b>		Reward these soldiers		Not Started	Fri 4/9/2010	0%
<b>*</b>	9	A walking economy		Not Started	Mon 5/3/2010	0%
<b>*</b>	1	Accident report details		Not Started	Mon 6/14/2010	0%
<b>*</b>	1	Speak more precisely		Not Started	Fri 8/20/2010	0%
<b>&gt;</b>		Indian chief's signal		Not Started	Fri 8/27/2010	0%
<b>&gt;</b>	1	What's your excuse?		Not Started	Wed 9/8/2010	0%

### View 5 – Calendar view of reported items (Filtered)

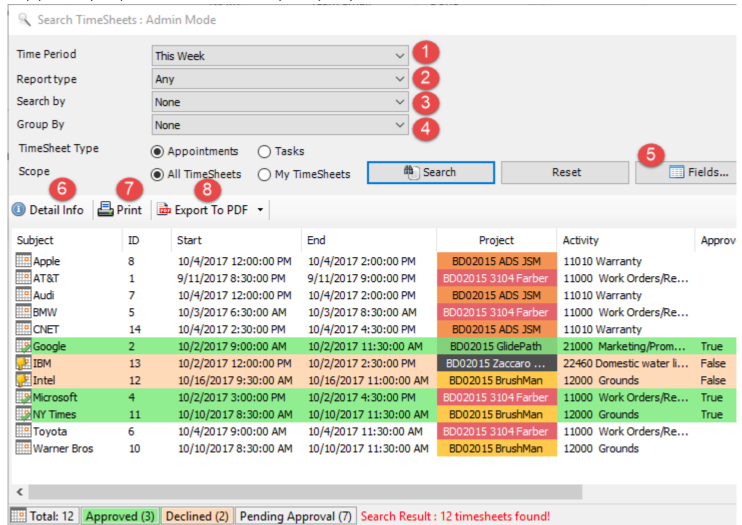
This is a special calendar view showing only reported items in that particular task or calendar folder.

4	▶ July - A	ugust 2010				Search Calendar (Ct	rI+E)
	Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	
	Jul 11	12	13	14	15	16	17
- 1					11:01pm Be p	politically correct; Mil	an; Ur
1/11							
	18	19	20	21	22	23	24
- 23	ве р	oolitically correct ; Mil	an; Unknown	11:01pm			
7/18	▽	▽	▽	$\overline{}$	$\nabla$	▽	
	25	26	27	28	29	30	31
- 3(	Physical training job	; Berlin 11:01pm		11:01pm Painting s	shows it ; 11:01pm	11:01pm Flying nea	ar Ath
7/25		$\nabla$	▼	▼	$\overline{}$	▼	
	Aug 1	2	3	4	5	6	7
1 - 6		Fly	ing near Athens ; Berl	in; Unknown		11:01pm	
8/1				▽	ightharpoons	ightharpoons	
	8	9	10	11	12	13	14

### 9. Search TimeSheet Database

Personal TimeSheet > Search TimeSheet Data

With the *Search* utility, you can run queries on the published timesheets. A variety of search parameters are predefined to help you find your published timesheets easily and quickly.



Time Period: Choose a time period from the followings under which the search will be confined:

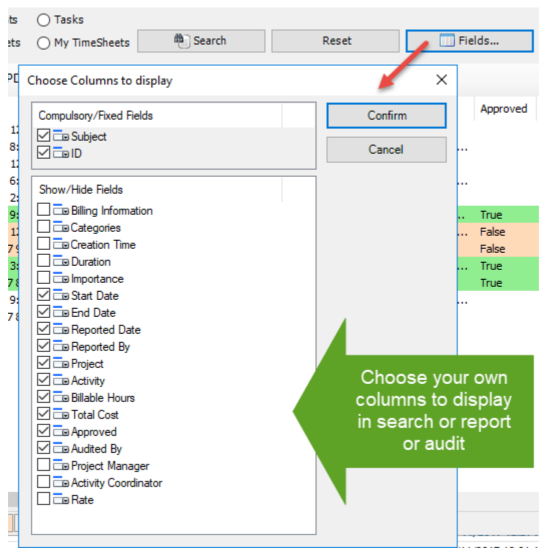
Any	
Today	
Yesterday	
Tomorrow	
This week	
Last Week	
Next Week	
This Month	
Last Month	
Next Month	
This Year	
Last Year	
Date Range	
On	



Report Type: Choose a report type from the predefined ones below:

Any
TimeSheets Starting
TimeSheets Ending
TimeSheets Reported
TimeSheets Ongoing
TimeSheets Completed
TimeSheets with Empty Project
TimeSheets with Empty Activity

- **Search By:** Further refine the search by filtering through keywords or using one of the following timesheet fields: *Project/Activity, Reported By, Duration, Billable Hours, Importance, Custom Lists*.
- **Group By:** You can choose to group the timesheets either with: *Project, Activity, Reported By, Importance, Categories.*
- **Fields** you are free to choose which particular timesheet fields/columns that will show up in the search result and report. Just click the 'Fields' button and choose the wanted columns to include.



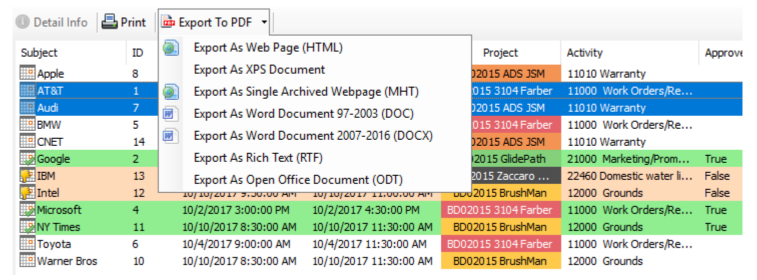
The tool will remember your ch subsequent runs.

You can re-arrange the column drag-and-drop to get the kind c you want. And the display orde columns will be retained in subsequent sessions.

**Detail Info button:** Click this to view finer detail information of the selected timesheet (as available in the project database) in a new window.

Name		
	Value	-
Meeting Status	Non-Meeting	
Mileage		
Net Meeting Organizer Alias		
No Aging	False	
Optional Attendees		
Organizer	Bahrur Rahman	
Project	BD02015 3104 Farber	
Project Manager		
Rate	10	
Recurrence State	Appointment Not Recurring	
Reply Time	12:00:00 AM	
Report ID	4	
Reported By	Bahrur Rahman	
Reported Date	10/16/2017 1:50:00 PM	
Required Attendees		
Resources		
Response Requested	False	
Response Status	None	
Sensitivity	Normal	
Start Date	10/2/2017 3:00:00 PM	
Subject	Microsoft	
Total Cost	15	

- **Print:** Click this to print the selected timesheets using the 'Print' template (as defined under Personal TimeSheet > Templates Manager). If you select a single timesheet to print, it will show you the print dialog option, where you can customize the layout, paper size etc. However, if you choose multiple timesheets, it will print directly using the default settings without displaying any 'Print' options.
- **Export to PDF:** Click this to export the selected timesheets to PDF document files. You can also export to Word Documents, HTML, plain text etc.





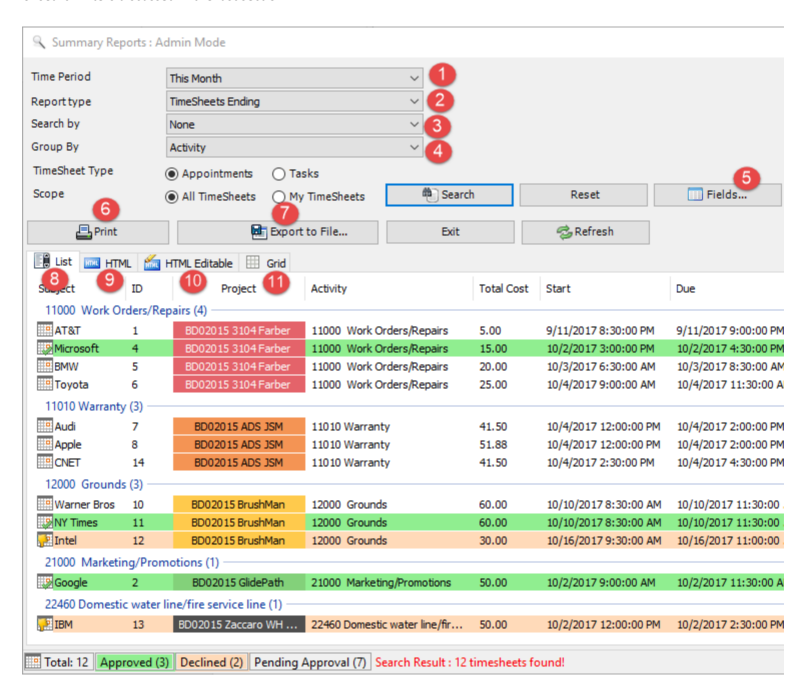
### 10. TimeSheet Summary Reports

Personal TimeSheet > TimeSheet Summary Reports

Reports summary reports play a vital role in keeping you informed about submitted deliverables, timesheets and aggregate hours and expenses for the selected period. You would find it handy to keep track of current budget deficit and work done, and plan and forecast requirements for resources and man power for remaining part of the projects etc.

It can be used to generate summarized and aggregate reports on submitted timesheets based on different time intervals such as today, this week, this month, last month etc. Any predefined Outlook, user-defined and project specific fields can be chosen for inclusion into the reports. Aggregated and summarized reports can then be exported to Excel, Text, XML or HTML web page or printed for sharing and easy distribution.

There are four report view modes - List, HTML, HTML Editable and Grid. Noticed that this report tool also uses the same sets of search filters discussed in the last section.



Each timesheet in the search result is color coded to reflect the current state of the timesheet such as if it is ongoing or completed. Now, you can easily recognize which timesheets require the attention or review, and plan actions accordingly.





Time Period: Choose a time period from the followings under which the search will be confined:

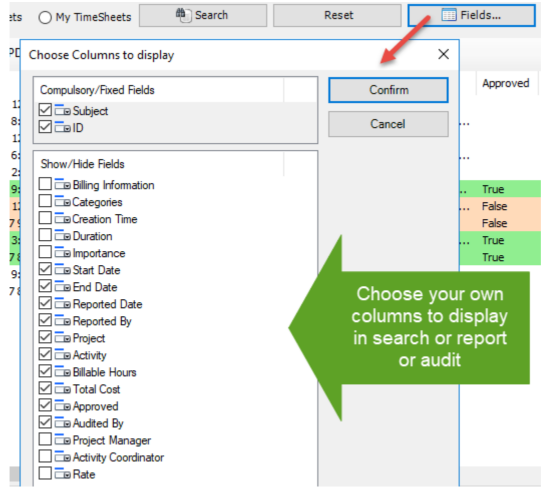
Any, Today, Yesterday, Tomorrow, This week, Last Week, Next Week, This Month, Last Month, Next Month, This Year, Last Year, Date Range, On

The option 'Date Range...' allows for user selection of start and end date.

Time Period	Date Range	~	From	10/10	/2017	•	То	10/1	7/201	7, 🖫 🔻
Report type	TimeSheets Ending	~		4	×	Oct	ober 2	017		•
Search by	None	~		Sun	Mon	Tue	Wed	Thu	Fri	Sat
Group By	Activity	~		24	25	26	27	28	29	30
TimeSheet Type	Appointments			1 8	2 9	3 10	4 11	5 12	6 13	7 14
Scope	All TimeSheets		<b>₽</b> B	15 22	16 23	17 24	18 25	19 26	20 27	21 28
Print	Export to File			29	30	31 1	1 Today:	2 10/17	3 / <b>2017</b>	4

- Report Type: Choose a report type from the predefined ones below:

  Any, TimeSheets Starting, TimeSheets Ending, TimeSheets Reported, TimeSheets Ongoing, TimeSheets Completed,
  TimeSheets with Empty Project, TimeSheets with Empty Activity
- **Search By:** Further refine the search by filtering through keywords or using one of the following timesheet fields: *Project/Activity, Reported By, Duration, Billable Hours, Importance, Custom Lists.*
- **Group By:** You can choose to group the timesheets either with: *Project, Activity, Importance, Categories.*
- **Fields:** Click the 'Field' option to choose which particular timesheet fields/columns will show up in the search result and report.



The tool will remember your choice in subsequent runs.

You can re-arrange the columns by drag-and-drop to get the kind of view you want. And the display order of the columns will be retained in subsequent sessions.

6

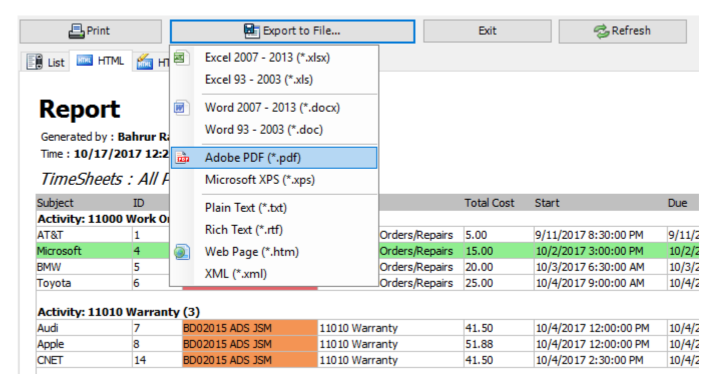
**Print the current report** - When you click 'Print', you would be presented with the print dialog (similar to one used by Internet Explorer browser). Within that dialog, you would be able to customize the print settings. Note that, as



there are multiple report modes (namely, list, HTML, Grid), the printed report will be sourced from the current mode (tab) that you are in.



Save the current report to file – Once you get the look and feel of your report, you can then export the report to one of the many popular document formats supported such as Microsoft Excel sheets, Word documents, Adobe PDF, Rich Text or web page etc. for sharing with others users, or for future reference.



List report view mode – This acts like a template to the other three report modes. For finer control over the output of report, you can choose which fields (including custom fields) are to be included in the report. You can sort the timesheets by clicking at the column headers, as well as also re-arrange the columns in the list view according to certain sequence of your choice, and even set the width of the columns. These formatting from the List view panel will be inherited on other tabs - HTML, editable HTML and Grids.

List III HT	ML 📶 H	TML Editable			
Subject	> ID	Project	Activity	Total Cost	Start
11000 Work 0	rders/Rep	airs (4)		'	1
AT&T	1	BD02015 3104 Farber	11000 Work Orders/Repairs	5.00	9/11/2017 8:30:00 PM
Microsoft	4	BD02015 3104 Farber	11000 Work Orders/Repairs	15.00	10/2/2017 3:00:00 PM
<b>⊞</b> BMW	5	BD02015 3104 Farber	11000 Work Orders/Repairs	20.00	10/3/2017 6:30:00 AM
Toyota	6	BD02015 3104 Farber	11000 Work Orders/Repairs	25.00	10/4/2017 9:00:00 AM
11010 Warrant	ty (3)				
Audi	7	BD02015 ADS JSM	11010 Warranty	41.50	10/4/2017 12:00:00 PM
Apple	8	BD02015 ADS JSM	11010 Warranty	51.88	10/4/2017 12:00:00 PM
CNET	14	BD02015 ADS JSM	11010 Warranty	41.50	10/4/2017 2:30:00 PM



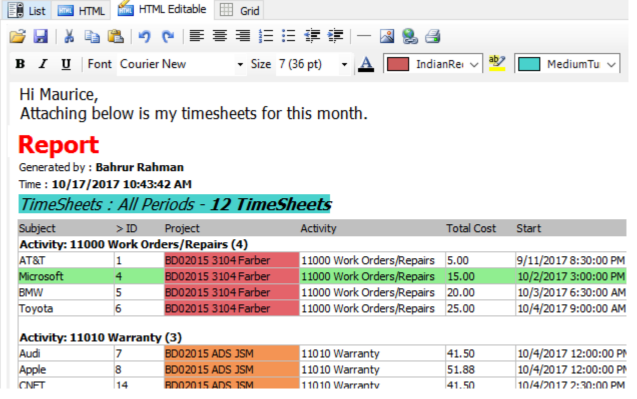
9

Fill List III HTML Man HTML Editable III Grid

**HTML report view mode** – This report view presents the timesheets in web HTML format with color coding, group, and summary information retained. You can export this report to .htm format for your further use.

Report		)-h			
Generated by : Time : 10/17/					
TimeSheet	ts : A//	Periods - <b>12 Time</b> s	Sheets		
Subject	ID	Project	Activity	Total Cost	Start
Activity: 1100	00 Work (	Orders/Repairs (4)			
AT&T	1	BD02015 3104 Farber	11000 Work Orders/Repairs	5.00	9/11/2017 8:30:00 PM
Microsoft	4	BD02015 3104 Farber	11000 Work Orders/Repairs	15.00	10/2/2017 3:00:00 PM
BMW	5	BD02015 3104 Farber	11000 Work Orders/Repairs	20.00	10/3/2017 6:30:00 AM
Toyota	6	BD02015 3104 Farber	11000 Work Orders/Repairs	25.00	10/4/2017 9:00:00 AM
Activity: 1101	l0 Warra	nty (3)			
Audi	7	BD02015 ADS JSM	11010 Warranty	41.50	10/4/2017 12:00:00 PM
Apple	8	BD02015 ADS JSM	11010 Warranty	51.88	10/4/2017 12:00:00 PM
CNET	14	BD02015 ADS JSM	11010 Warranty	41.50	10/4/2017 2:30:00 PM
Activity: 1200	00 Ground	is (3)			
Warner Bros	10	BD02015 BrushMan	12000 Grounds	60.00	10/10/2017 8:30:00 AN
NY Times	11	BD02015 BrushMan	12000 Grounds	60.00	10/10/2017 8:30:00 AM
Intel	12	BD02015 BrushMan	12000 Grounds	30.00	10/16/2017 9:30:00 AM
Activity: 2100	00 Marke	ting/Promotions (1)			
Google	2	BD02015 GlidePath	21000 Marketing/Promotions	50.00	10/2/2017 9:00:00 AM
Activity: 2246	0 Domes	tic water line/fire servic	e line (1)		
IBM	13	BD02015 Zaccaro WH lea	22460 Demostic water	50.00	10/2/2017 12:00:00 PM
	Summa	ry Co	unt		
Approved			3		
Declined			2		
TimeSheets Per	- J: A		7		

HTML Editable report view mode – This report view is exactly the same as the previous HTML mode, but with the flexibility to edit the HTML content in a WYSIWYG editor. For instance, you can customize the font, add image, change the color, layout or add any further information you require so that you can compile your own report.



# Report time, expense and project deliverables to a central database Personal TimeSheet for Outlook & Database

11

**The Grid report view mode** – This presents the timesheets in excel spreadsheet like format with rows and columns, preserving color codes, summarized information etc. You can also re-edit and tweak the report. You can also copy data from this grid to Microsoft Excel or vice versa. And you can of course export the report as Excel spreadsheet file (in XLXS, XLS format).

	Subject	ID	Project	Activity	Cost	Start	Due
1	Activity: 11000	Work Orders	Repairs (4)				
2	AT&T	1	BD02015 3104 Farber	11000 Work Orders/Repairs	5	9/11/2017 8:30:00 PM	9/11/2017 9
3	Microsoft	4	BD02015 3104 Farber	11000 Work Orders/Repairs	15	10/2/2017 3:00:00 PM	10/2/2017 4
4	BMW	5	BD02015 3104 Farber	11000 Work Orders/Repairs	20	10/3/2017 6:30:00 AM	10/3/2017 8
5	Toyota	6	BD02015 3104 Farber	11000 Work Orders/Repairs	25	10/4/2017 9:00:00 AM	10/4/2017 11
6							
7	Activity: 11010	Warranty (3)					
8	Audi	7	BD02015 ADS JSM	11010 Warranty	41.5	10/4/2017 12:00:00 PM	10/4/2017 2
9	Apple	8	BD02015 ADS JSM	11010 Warranty	51.88	10/4/2017 12:00:00 PM	10/4/2017 2
10	CNET	14	BD02015 ADS JSM	11010 Warranty	41.5	10/4/2017 2:30:00 PM	10/4/2017 4
11							
12	Activity: 12000	Grounds (3)					
13	Warner Bros	10	BD02015 BrushMan	12000 Grounds	60	10/10/2017 8:30:00 AM	10/10/2017 11:
14	NY Times	11	BD02015 BrushMan	12000 Grounds	60	10/10/2017 8:30:00 AM	10/10/2017 11:
15	Intel	12	BD02015 BrushMan	12000 Grounds	30	10/16/2017 9:30:00 AM	10/16/2017 11:
16							
17	Activity: 21000	Marketing/P	romotions (1)				
18	Google	2	BD02015 GlidePath	21000 Marketing/Promotions	50	10/2/2017 9:00:00 AM	10/2/2017 11:
19							
20	Activity: 22460	Domestic wat	er line/fire service	line (1)			
21	IBM	13	BD02015 Zaccaro WH	22460 Domestic water line/fir	e 50	10/2/2017 12:00:00 PM	10/2/2017 2
22							
23	Summary - Cou	nt					
24	Approved - 3						
25	Declined - 2						
26	TimeSheets Pendir	ng Approval - 7					
27	Total TimeSheets -	12					



### 11. TimeSheet OLAP Statistics and Reporting

Personal TimeSheet > TimeSheet OLAP Statistics

With the integrated Online Line Analytical Processing (OLAP) tool, you can analyze submitted timesheets and other project deliverables in multidimensional view to extract critical information and intelligence that will enable them to take better decisions in business. The tool will allow you to explore large complex data sets and allows displaying in grids, charts and graphs and support most common operations such as pivoting, drill down/slice and dice, filtering etc.

### **Advantage of OLAP**

Real strength of OLAP is its ability to examine and view data in ways not ordinarily possible. By allowing varying levels of granularity during data inspection and visualization a lot of information can be revealed that would otherwise be hard to attain. Given that most business models are constrained by more than three dimensions, it is hard to fully evaluate a business without the ability to inspect each dimension in detail while preserving context eliminating all guesswork. OLAP is perfectly suited for this purpose. Now it's easier than ever to spot new trends and discover unknown problems in your data flow. The statistical tool will help you gain an insight into your data and make new discoveries. It comes with various inbuilt reports specific to Personal TimeSheet.

Reporting made easier - The statistical tool's simplistic point-and-click interface will ensure you can easily achieve the high-level views of information they require. Additionally, the OLAP client makes creating reports destined for different management levels a simple task - eliminating your dependence on IT personnel. By unifying data analysis needs on a single platform, it provides an unparalleled array of reporting tools for web portals, intranet applications, websites, and other data-rich applications.

**Printing capabilities** - You can print your report to share it with others using the built-in Print Preview window. You can tune your page/printer settings before printing. Also, if you want to share the report through the net or by email you can easily export it to a wide range of formats including PDF, XLS, CSV, JPG, etc.

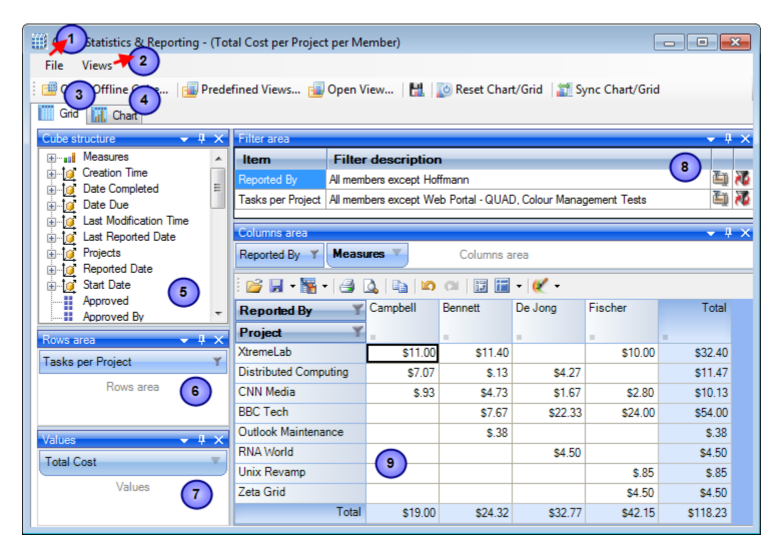
**Copy to Clipboard** - Select any data range in Chart/Grid and copy to clipboard. Then you'll be able to paste it in an Office program for further analysis. You can also paste the chart like a picture to illustrate your investigations. This greatly simplifies the task of creating detailed, data-rich documents.

**Save Reports in file** - At any stage you can save the report and distribute it to another person for analysis by network or email, so when the recipient gets the file he can open it and see the same OLAP slice.





### 11.1 The User Interface



This statistical tool presents an easy-to-use interface for operating an OLAP-slice. The basic data is displayed in the working area. The environment tools for managing the content and characteristics of the slice are placed on the pivot panels. You can set the panels' layout the way you like. To drag a panel to a different location, you need to capture and drag its header with the mouse. This will highlight all the possible locations where it can be dropped. You can detach a panel from the component; it will be displayed as a float window. Instrumental panels can be:

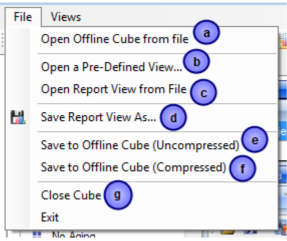
- Attached to any side of the component;
- Placed into any existing panel;
- Displayed as bookmarks on any panel;
- Set as auto-hidden panels;
- Used as float windows.



### The File menu

The file menu consists of the following commands:

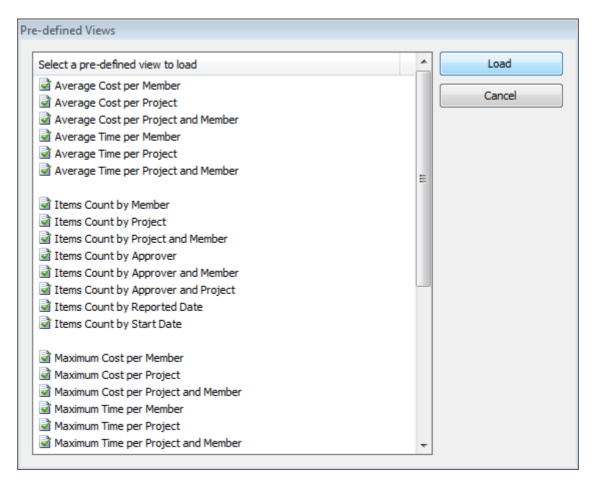




a) **Open Offline Cube from file** - While generating a live cube from the timesheets database provides the advantage of analyzing live data, often, you might be away or disconnected from the network.

In such scenario, you have the option of connecting to an offline cube, which was previously generated and saved to your local folder using this utility. An offline cube file has the extension – '.offlinecube' and can be either in compressed or uncompressed format. An offline cube gives the same functionality as that of a live cube (which is generated from the database at real time), except that the data in the offline cube is only current to the time the cube was saved to file. This provides the flexibility to continue analyzing the cube and writing reports etc, while you are on the move.

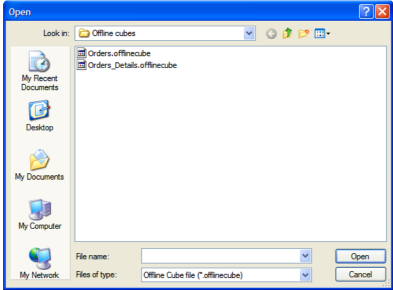
b) **Open a Predefined View** - More than 30 views specifically designed for Personal TimeSheet are included. Simply select a view and click 'Load' or double-click to load the statistical analysis of that report, the result will be displayed in the Grid or Chart (depending on the current active view).



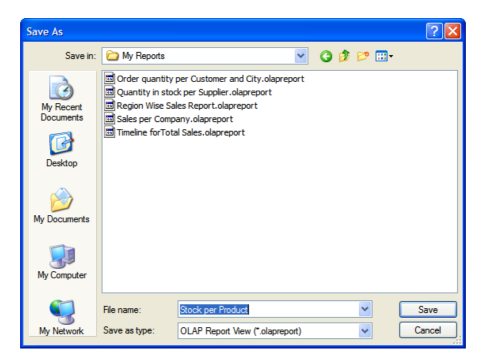
c) **Open report view from file** - Once a particular snapshot of the statistics is achieved, you may want to save it for future reference or share it among your team members. A report view is the current state of the statistics in the Grid/Chart working area, with specific member fields on the pivot panels (Rows and Column areas) and measure fields in the values area. It has a file extension '.olapreport'.







d) **Save report view as** - If you want to share a report view with others, you can simply save the current report (state of the statistics along with the pivot details) to a file folder of your choice - could be a network folder also.

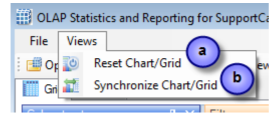


- e) Save to offline Cube Once you have loaded a live cube from the timesheets database, you have the option to save the entire cube data to a file (with the extension .offlinecube) for offline use, when you are disconnected from the network. Offline cube can be saved in compressed or uncompressed format, the former option will enable you to reduce the file size considerably.
- f) Same as **e**. (above)
- g) Close the cube This option closes the cube from the OLAP Statistics and free up the memory for loading another cube.



### View Menu

Contains actions that you can perform on the current report view.





- a) **Reset Chart/Grid** Empty all the member fields from the pivot as well as the data from the working area of the chart/grid. This is useful if you want to start over on a new report view.
- b) **Synchronize Chart/Grid** This option allows you to reflect the state of the statistics between Grid and chart. It is particularly useful, for example, when you have built up a grid with aggregated data, but with a more visual representation of the statistics in the form of graphs and bars. Also note that, the synchronization will be done to the other part (grid or chart) based on the current interface.

For example, if you are in the grid view, and if you press 'Synchronize Chart/Grid' it would read the state of the Grid view and impart the same state (same members and measures) to the Chart view and vice versa. Each of the Grid and Chart views can be worked independently as long as you don't press this synchronize option.

### OLAP Grid panel

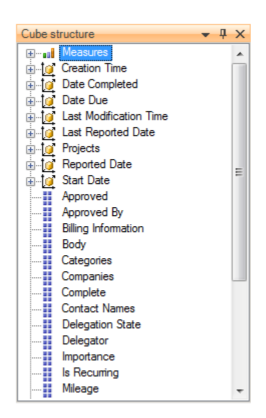
The OLAP Grid control comprises of a multi-dimensional table with expandable nodes. These nodes group and display data according to the hierarchies used to define the measures and dimensions upon which the underlying data has been organized. A unique feature of control allows for building the OLAP-reports of the exceptional level of complexity. In tandem with the OLAP Chart, the OLAP Grid provides an ideal means of clearly conveying data to the user.

### OLAP Chart panel

While OLAP Grid allows working with numbers, the OLAP Chart allows representing the project data graphically. This gives you a unique opportunity to analyze their project data visually, dealing with charts rather than numbers, which is much easier to perceive.

### **Cube structure panel**

The panel contains the Cube structure - measures and hierarchies as a tree. The measures are grouped in the set, displayed in a branch. Rest of the tree nodes are the dimensions that contain hierarchies.



- Measure
 - Dimension
 - Attribute hierarchy
 - Multilevel hierarchy

To select a measure for display you need to drag-n-drop it to the Measures panel or the data area.

To select a hierarchy for display – drag-n-drop it to the hierarchy area or the pivot panel (rows or columns area).

- Measures are grouped in the Measures category.
- Hierarchies are sorted into folders dimensions. If there's only one dimension in a hierarchy, it will be displayed in the tree root.

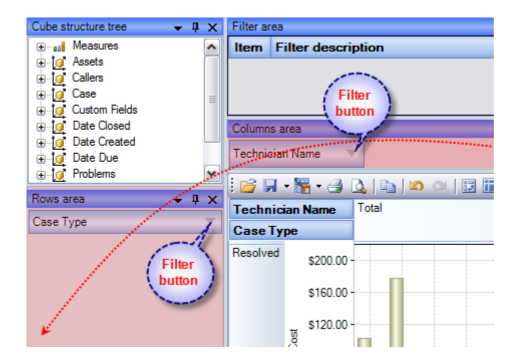
Both hierarchies and measures have their own menus. Right click will call the context menu that gives you an option to place the element where you like. You can also filter the selected element (see Filtering hierarchies and measures) or place it to the selected panel.



## 6

### **Pivoting panels**

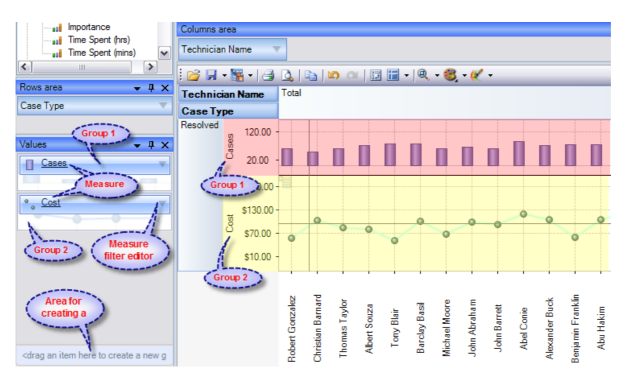
A pivot table lets user design the report online by dragging and dropping measures, dimensions and levels into the pivoting panels. Note that the column panel may contain no more than one (!) measure. Panel elements can be dragged with the mouse to other panels. To filter elements, press the Filter button (see Pivot panel view) or use the appropriate items from the context menu.



## 7

### Measure panel

Measure panel consists of groups of measures that make up the charts' vertical axes (see Measure panel components). Each group of measures corresponds to a set of charts in the data area. Groups of measures are situated in the main part of the panel.



You can drag measures from one group to another, or extract measures from groups to delete them. To create a new group, you need to drag a measure to a place on the panel not occupied by another group or to the <drop an item to create a new group> panel.

Clicking a mouse button on measures will call the context menu. From here, you can move a measure to one of the pivot panels or to the modifiers axis, or assign a measure filter. Also, you can assign the marker type of a chart point and its color.

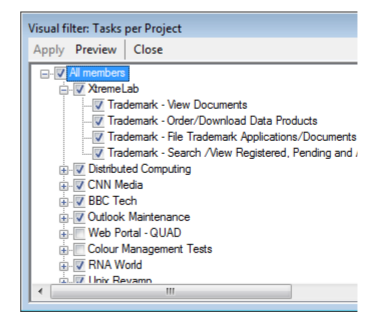




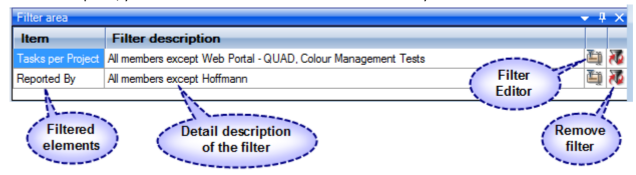
### Filter panel

This statistical tool allows for easy selection on what data you want to see and what you don't. You can apply powerful filters to anything including hierarchy members, and measure values, thus leaving out the unimportant data. You can sort the data to see, for example, the top 10 values and then you can gather the rest of the values into a single group, so you only have what you really need.

The filtered elements (hierarchies and measures) are automatically transferred to the Filter panel. To assign a filter, you have to move an element to the Filter panel. If the element hasn't been filtered the appropriate visual filter editor will be shown, similar to the one on the right:



In the Filter panel, you can call the Filtered Element Editor individually for each element.





### **Working Area**

The OLAP-slice data is displayed in working area. In its upper part there is a menu for the quick access to the frequently used commands<sup>2</sup>. The rest is occupied by the current OLAP-slice and consists of the following parts - Cube Axis headers, Cube Axes, Data Axes, Data Axis headers, Chart Panes.

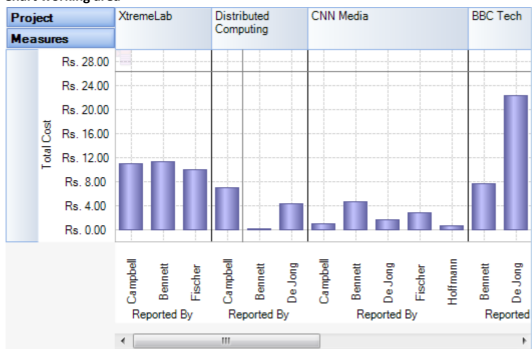
You can change the view of the slice by relocating measures and hierarchies within the environment panel. When you start dragging an element, all the possible locations, where it can be dropped to, will be highlighted. Most elements have context menus that duplicate the mouse actions and provide additional control functions for managing the slices' view.

**Grid working area** 



Reported By	Campbell	Bennett	De Jong	Fischer	Total
Project Y					
XtremeLab	\$11.00	\$11.40		\$10.00	\$32.40
Distributed Computing	\$7.07	\$.13	\$4.27		\$11.47
CNN Media	\$.93	\$4.73	\$1.67	\$2.80	\$10.13
BBC Tech		\$7.67	\$22.33	\$24.00	\$54.00
Outlook Maintenance		\$.38			\$.38
RNA World			\$4.50		\$4.50
Unix Revamp				\$.85	\$.85
Zeta Grid				\$4.50	\$4.50
Total	\$19.00	\$24.32	\$32.77	\$42.15	\$118.23

### **Chart working area**



### 11.2 Working with the OLAP grid

The OLAP Grid view comprises of a multi-dimensional table with expandable nodes. These nodes group and display data according to the hierarchies used to define the measures and dimensions upon which the underlying data has been organized. In tandem with the OLAP Chart view, the OLAP Grid view provides an ideal means of clearly conveying data to the user. It is highly navigable and quickly provides detailed information to the user. The speed with which data recall occurs and the strong formatting the grid enforces ensure data is always presentable and easily understandable. Consequently, OLAP Grid views can easily be ported to spreadsheet applications for report compilation purposes.

Additionally, the OLAP Grid view allows you to effortlessly add and remove categories, filter and sort categories, and drill up or drill down on data using powerful built-in menus. One of its greatest benefits is that it allows users to explore, navigate and refine data until the desired snapshot is achieved. Once in place this snapshot can be reflected in a complementary chart. This is possible as OLAP operations in Grid view can be synchronized with Chart view. These two data views can then be deployed side-by-side or on top of one another.

- Unicode support.
- ✓ Simultaneous display of several different measures in the Grid.
- Simultaneous drilling down based on different parameters: up to the nearest child, up to the next level, up to the next hierarchy.
- Saving and restoring the current OLAP-slice.
- Hierarchy members grouping (including multilevel and parent-child hierarchies).
- ✓ Separate sorting on different hierarchy levels. Possibility to override any sorting method.
- Ascending or descending sorting based on the cell values in any column of the Grid.
- ✓ Filtering of hierarchy members with or without applying these filters to the OLAP calculations.
- ✓ Auto filtering of the hierarchy members depending on their values in the Grid. Major/minor members selection, either based on their rank or on the Pareto principle.
- ✓ Replacing hierarchy members by drag-n-dropping them within the Grid.
- Auto sizing of cells depending on their contents.
- ✓ Flexible export to MS Excel, HTML, GIF, JPG, PNG, BMP, CSV, TXT, PDF formats.

### **Operating the OLAP-slice**

The OLAP-slice data are displayed in a table, whose appearance may be amended to some extent. For operating the current OLAP-slice there are the following functions available:

- 1. Navigation
- 2. Selecting and copying data
- 3. Drilling, sorting and moving hierarchy members
- 4. Operating context menus
- 5. Filtering data
- 6. Editing data
- 7. Setting the column width

### **1. Navigation -** You can easily navigate the data using the keyboard:

Button	Action
Home	Move to the first cell of the row
End	Move to the last cell of the row
PageUp	Move one page up
PageDown	Move one page down
Ctrl+Home	Move to the top left cell
Ctlr+End	Move to the bottom right cell

Using the mouse, you can scroll the table up and down.

Mouse Action	Component Action
Scrolling the mouse wheel	Vertical scrolling of the table



Scrolling the mouse wheel with the Shift button held down

Horizontal scrolling of the table

- 2. Selecting and copying data The data area in the component can be selected like everything else in Windows:
  - Select all the cells pressing Ctrl+A;
  - Capture the area with the mouse;
  - Change the boundaries of the selected area with direction buttons, holding down the Shift button.

You can copy the data from the selected area to the clipboard by pressing Ctrl+C. If there's no selection, pressing these buttons will copy the whole OLAP-slice to the clipboard.

**3. Drilling, sorting and moving hierarchy members** - To perform the drilling of the hierarchy members press buttons on the Grid cells. If there's only one drilling button in a cell, then, instead of pressing it, you can double-click the cell itself. By default, the drilling buttons are shown only in the cells under mouse. To see all the buttons, press the Ctrl button. The last cells in the column area of the hierarchy members allow showing the sorting direction. A pointer that indicates the descending order of data illustrates it. You can manage the sorting modes by single clicking on the cells of the specified area: they are changed cyclically [descending sorting] -> [no sorting].

Case Type	Resolved	Total	
Problem Category	▼		
- Accessories	Apple Wireless Mouse	25.82	25.82
	Time Capsule	19.90	19.90
	Airport Base Station	17.15	17.15
	Apple Wireless Keyboard	16.42	16.42
	Apple TV	16.07	16.07
	Accessories	95.35	95.35
Services	Complains	22.72	22.72
	Loyalty Scheme	17.42	17.42
	AppleCare	17.17	17.17
	Sales	14.75	14.75
	Apple Rental	10.77	10.77
	Buy Back Scheme	8.73	8.73
	Services	91.55	91.55

**4. Operating context menus** -The context menu, called by right clicking a table cell, partly duplicates the OLAP-slice control functions.

Case Type	Case Type Resolved			
		Show totals first		
Problem Ca	~	Show totals last		
Accessories		Don't show totals	25.82	
	~	Default sorting	19.90	
		Sort ascending	17.15	
		Sort descending	16.42	
		Aggregate all hierarchy members	16.07	
	~	Aggregate visible members only	95.35	
Services			91.55	
Applications		Drill all down	84.45	
Music Players		Drill all up	20.57	
	<b>5</b>	Clear filter	20.40	
		Filter on captions	18.65	
			18.62	
		Show empty cells	78.23	
Notebooks		Create new group	14.83	
		Copy selection	14.82	
	≦5	Conditional formatting	13.73 43.38	

### Hierarchy levels' menu

The view of context menu of the hierarchy levels' area. There is a list of commands available in the context menu of the hierarchy levels' area:

Command	Function
Show totals first	Show the aggregated cells before all the rest
Show totals last	Show the aggregated cells after all the rest
Don't show totals	Do not show the aggregated cells
Default sorting	Range hierarchy members by default
Sort ascending	Range the hierarchy members by values from the bottom to the top
Sort descending	Range the hierarchy members by values from the top to the bottom
Aggregate all hierarchy members	Aggregate all the hierarchy members (including hidden)
Aggregate visible members only	Aggregate the visible hierarchy members only
Drill all down\ to the next hierarchy	Drill all down to the next hierarchy
Drill all down\ to the next level	Drill all down to the next level
Drill all down\ to the same-level children	Drill all down to the same-level children
Drill all up	Collapse all the elements of this level
Clear filter	Remove any applied filters
Filter on captions	Set the filter for measures
Show empty cells	Show the cells with no aggregated values
Create new group	Create a new group. It will appear at the first level of the hierarchy
Copy selection	Copy the selected area to clipboard
Conditional formatting	Show the Conditional formatting menu

### Hierarchy members' menu

Case Type	Case Type Y				
Problem (	Categ	jory w	Problem Type	•	<b>*</b>
Accessories	£.	Deill daw	n to the next level		95.35
Services	100	Drill dow	in to the next level		91.55
Applications	4	Hide this	member		84.45
Music Playe	1	Hide all r	members except this		20.57
	74	Hide all r	members below this		20.40
		Show on	nly the top	•	18.65
		Show on	nly the bottom		18.62
			•		78.23
Notebooks	ij	Filter on	captions	•	14.83
		Create r	new group		14.82
	B <sub>N</sub>	Copy so	laction		13.73
		Copy se	lection		43.38
Operating S	≦5	Conditio	nal formatting	•	39.75
Mobiles			iPhone		21.92

The view of the context menu of the hierarchy members' area

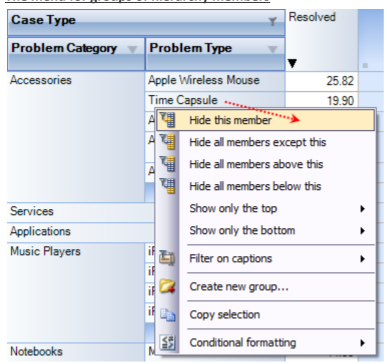
<u>Command</u> Function	





Drill down to the next	Open the node up to the next hierarchy in the current area, ignoring
hierarchy	all the lower levels of the current hierarchy
Hide this member	Hide the member
Hide all members except	Hide all the members of the hierarchy, except the selected one
this	
Hide all members above	Hide all the members of the hierarchy above the selected one
this	
Hide all members below	Hide all the members of the hierarchy below the selected one
this	
Show only the top	Show the top elements of the level. Their number is specified in the
	sub-menu. If you specify a percent value there, then the picking of
	members will be such that their total value does not exceed the one,
	specified in the sub-menu.
	You can choose a threshold value from those offered in the
	appropriate menu item or set your own one, selecting Other from the
	menu.
Show only the bottom	Show the bottom elements of the level. Their number is specified in
	the sub-menu. If you specify a percent value there, then the picking of
	members will be such that their total value does not exceed the one,
	specified in the sub-menu.
	You can choose a threshold value from those offered in the
	appropriate menu item or set your own one, selecting Other from the
	menu.
Filter on captions	Set the filter for measures
Create new group	Create a new group on the current level
Copy selection	Copy the selected area to clipboard
Conditional formatting	Show the Conditional formatting menu

### The menu for groups of hierarchy members



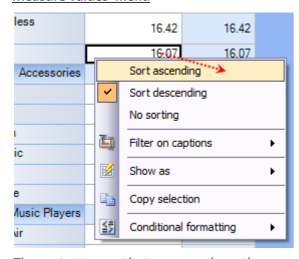
The context menu that appears above the group cell.



## Report time, expense and project deliverables to a central database Personal TimeSheet for Outlook & Database

Hide this member	Hide the selected member
Hide all members except this	Hide all the hierarchy members except the selected one
Hide all members above this	Hide all the hierarchy members above the selected one
Hide all members below this	Hide all the hierarchy members below the selected one
Show only the top	Show the top elements of the level. Their number is specified in the sub-menu. If you specify a percent value there, then the picking of members will be such that their total value does not exceed the one, specified in the sub-menu.  You can choose a threshold value from those offered in the appropriate menu item or set your own one, selecting Other from the menu.
Show only the bottom	Show the bottom elements of the level. Their number is specified in the sub-menu. If you specify a percent value there, then the picking of members will be such that their total value does not exceed the one, specified in the sub-menu. You can choose a threshold value from those offered in the appropriate menu item or set your own one, selecting Other from the menu.
Filter on captions	Set the filter for measures
Create new group	Create a new group
Delete this group	Delete the selected group
Clear this group	Clear the selected group
Rename this group	Rename the selected group
Copy selection	Copy the selected area to clipboard
Conditional formatting	Show conditional formatting menu

### Measure values' menu



 ${\it The \ context \ menu \ that \ appears \ above \ the \ group \ cell:}$ 

,,				
Command	Function			
Sort ascending	Range the cells in the column by values from the			
	bottom to the top			
Sort descending	Range the cells in the column by values from the top			
	to the bottom			
No sorting	Remove any sorting			
Filter on captions	Set the filter for measures			
Hide this measures	Hide the selected measure			
Show as	Specify the display mode of the current measure in			
	the Grid:			
	default			

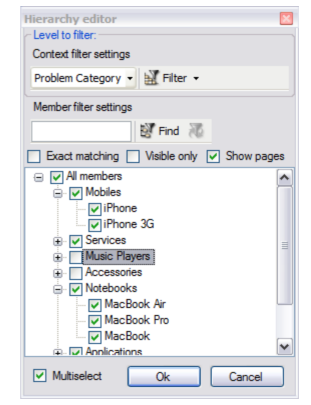


percent aggregated value in the row
percent parent element of the row
percent parent element of the column
percent total aggregated value

Copy selection
Copy the selected area to clipboard
Conditional formatting
Show conditional formatting menu

**5. Filtering data** - The filtered elements (hierarchies or measures) are automatically placed on the filters' panel. To start filtering, move the element to the filters' panel. In case the element has not been filtered, the appropriate editor will launch (the Hierarchy Editor for hierarchies and the Measure Filter Editor for measures). In the filters' panel, you can launch an editor for each element independently.

The buttons for launching the editor ( ►) are placed on the panels in the Hierarchy levels' area. If the button looks like this ( ►), it means the hierarchy had hidden members inside. Pressing the button starts the Hierarchy editor.

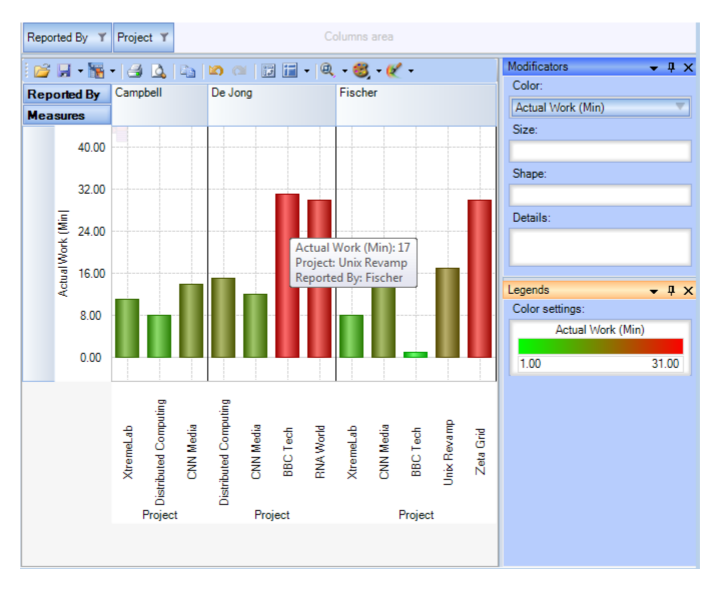


**6. Setting the columns' width** - You can change the width of columns in the data display area by dragging the right boundary with the mouse. If possible, these changes will be saved during other operations with the table (like drilling, sorting, etc.) To return to the original width, double click the right boundary of the column where it is visible. In case there were such changes in the table that saving the assigned width of the columns was impossible (for example, if as a result of the Collapse drilling, the column with the assigned width has disappeared), it will be set automatically. Unfortunately, if you operate a big table, calculating the columns' width takes up too much time. That is why if there are more than 10, 000 cells in your table, their width will be set to default, but it can be corrected later.



### 11.3 Working with OLAP Chart

While the Grid view allows working with numbers, chart view allows representing submitted project data graphically. This gives you a unique opportunity to analyze reported data visually, as dealing with charts rather than numbers, is much easier. Now it's easier than ever to spot new trends and discover unknown problems in your data flow. The statistical tool will help you gain an insight into your data and make new discoveries.



### **Tools panel**

This panel houses all the frequently used operations on the OLAP chart - save, export, print and display options.

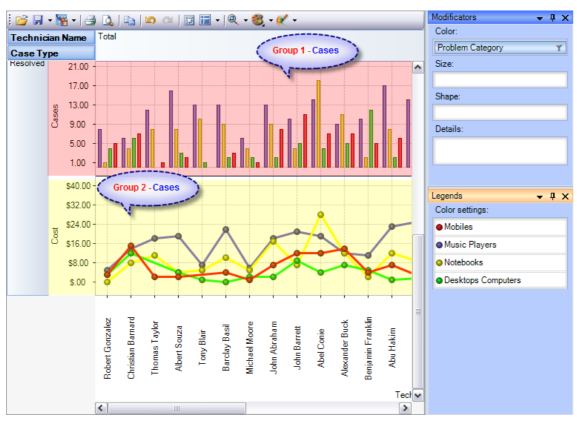
Button	Function
<u> </u>	Load the Grid state
	Save the Grid state
<b>186</b>	Export OLAP-slice data
-	Print OLAP-slice data
<u> </u>	Preview
	Undo
<u>OK</u>	Redo
13	Switch axes
	Select the docking panels layout
Q	Set the scale of Chart display
8	Select the color palette for measures



### **Modifier panel**

Modificators are easy and powerful means of data representation. You can choose your data be shown in different colors, using different shapes and sizes, so that you can easy distinguish them in a single graph. You can simply place a dimension or a measure on a modificator's pane and get the graph showing different values in a different manner.

For example, you might place the "Problem Category" dimension on Color pane and get the Chart showing problem categories in different colors. Or you can place the "Cost" measure on Color pane to highlight the top rates of supporting the service requests. The same can be done for Shape and Size so that you can make your data perfectly distinguished.



The layout of panels and hierarchies on the Modifier panel allows you to change the appearance of the displayed slice. When an element is placed to the modifier panel (except for Details), its legend will contain the display parameters. If you modify the color and shape of an element, the appropriate parameters can be amended.

Modifier	The changes made upon placing a Chart element to the modifier area of		
	a measure	a hierarchy	
	The color of the Chart elements will be chosen from the standard set of gradient colors	Hierarchy members will be painted with the colors from the current palette	
Color	The elements with the minimal value will be painted with the first of the gradient colors, and the elements with the maximal value - with the last one	N/A	
Size	Depending on the value of the measure the size of the Chart points will vary from the minimal to the maximal.	Hierarchy members will differ in size	
Shape	Forbidden	Hierarchy members will differ in shape. If the number of hierarchy members will exceed the number of available shapes, some of them will be used more than once	



Details Forbidden The panels will display series for all hierarchy members

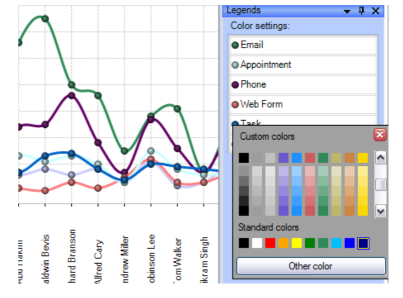
If a measure is placed on the Color pane, its values range is mapped to the given colors range so that it's tremendously easy to spot the top/low values. If you select the discrete gradient type, you'll be able to set threshold values for filling the Chart elements. While the continuous gradient will let you evaluate the trend as a whole. To select the gradient type and tune its content, turn to the legend panel.

### **The Legend panel**

The panel contains descriptions of the modified elements. The value, shape and color of a legend element can be edited.

### Setting the Color legend

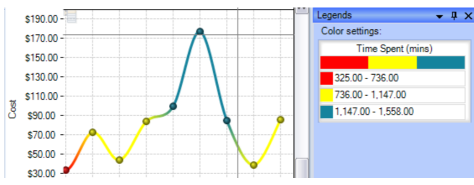
To select a color, simply double-click the appropriate element and choose a color from the pop-up editor.



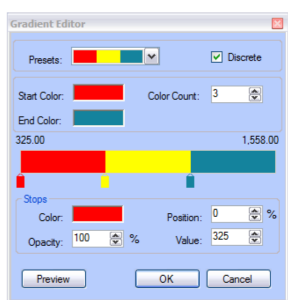
### Setting the Gradient legend

To edit the gradient, double-click the element and tune the settings in the editor. In the Gradient Editor there are:

- a set of pre-made gradients;
- selecting gradient option (continuous or discrete);
- creating a gradient with a set number of intermediate colors option;
- setting threshold in per cent and measure values option;

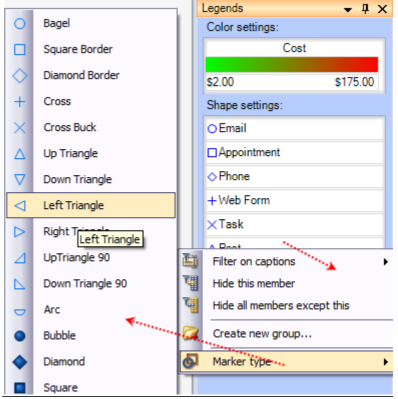


Selecting threshold color option.



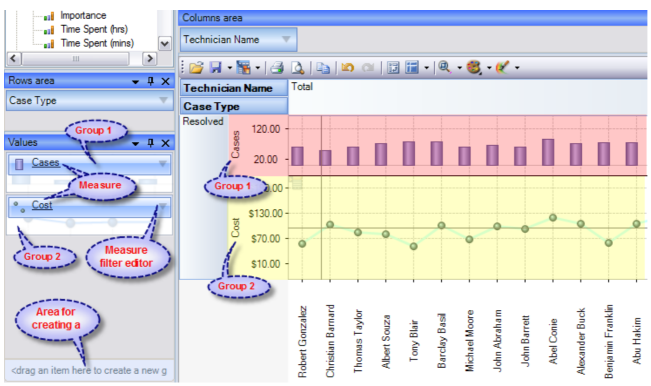
### **Setting the Shape legend**

The shape selection is made through the context menu. This option is available only for points or lines Charts. If the number of hierarchy members exceeds the number of available shapes, they will be repeated.



#### **Chart Panes**

The bulk of the OLAP-slice data are placed into cells with Charts. Each measure group has its own set of panes.

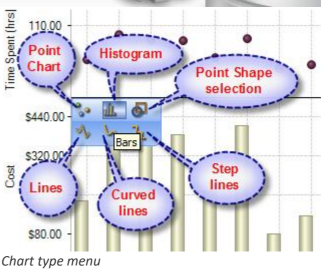


Measure groups with corresponding Charts in the working area

### **Chart Type**

In the upper left part of each Chart, there will appear a context menu for selecting its type. There are six (6) charts that you can use, namely, *Point Chart, Histogram, Point Shape Selection, Lines, Curved lines and Step lines*. By default, the Histogram is used.

The size of Charts can be changed to some extent. To expand a Chart along either one of the axes, you need to capture its boundary with the mouse and drag it. You can change the size along both axes (and return to default) through the tool menu in the upper part of the working area.



Hot keys for changing the scale		
Ctrl+*	Reset Scale to 1:1	
Ctrl+Num+	Zoom In	
Ctrl+Num-	Zoom Out	

### **Navigation**

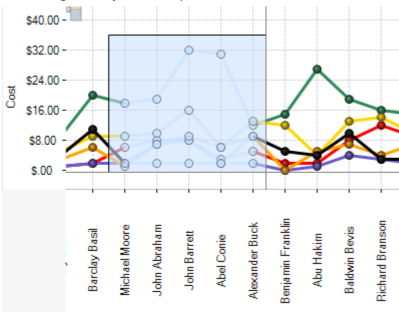
If the content of the Grid exceeds the client area, the scroll bars will appear. You can scroll down the data using the mouse wheel. To scroll the Grid in the vertical direction, turn the mouse wheel, while holding Shift.

### **Selecting Data**

You can select Chart points with the standard Windows' method. Holding down the Ctrl button, you can add selected points, holding down the Shift button, you can select the horizontal range. You can filter the Grid's points while selecting. In that case, the corresponding hierarchy members will be filtered automatically.

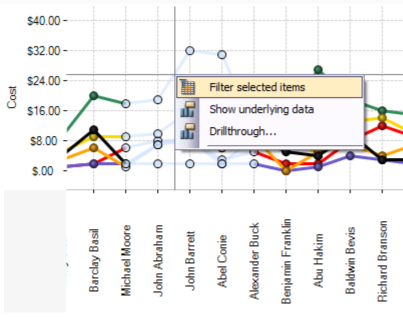
### **Selecting and filtering parts of Charts**

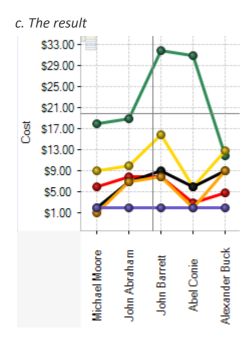
### a. Selecting some of the Chart points



b. Selecting the Filter command







Note: When moving the mouse cursor over a data axis, you are able to select a continuous range of members (if the axis is composed of them) or a range of values in Charts.

### **Filtering hierarchies**

In case you need to collect data not from the whole Grid, but just from a part of it, the component has a few functions at your disposal: they let you select or remove elements from the slice. Also, there is a standard option of exporting data into a number of formats and printing out the content of OLAP-slices. The simplest way of selecting data is through the context menu. When you click a hierarchy member on the Cube axis, there is a set of commands for quick operations with members:

- Hide this member
- Hide all members except this
- Hide all members above this
- Hide all members below this

### Filter on hierarchy level

The Filter area of the Editor becomes visible only in case if filtering by hierarchy levels is available. To apply a filter to hierarchy members, you need to select a hierarchy level (if there's more than one) and assign the Filter condition in the Filter menu. In the same menu, there's a command to clear filter.

### Filtering hierarchy members

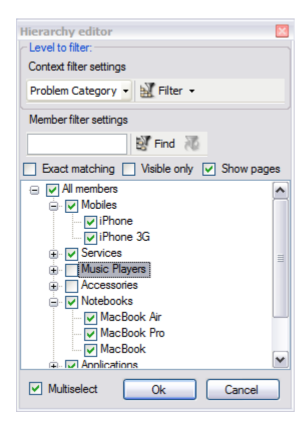
If the search field is not empty, the "Find" command will make the component perform a search for hierarchy members, whose



levels contain the specified string. You can narrow the search results by checking the "Exact matching" box.

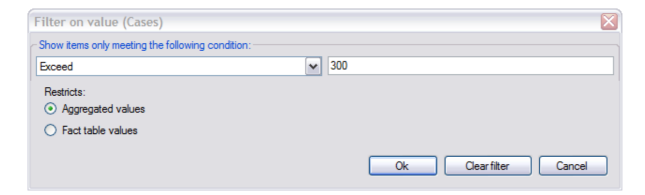
### Filtering a single member of a hierarchy

By default, the Editor is able to select any number of hierarchy members. To switch to the single-select mode, uncheck the "Multiselect" box. In that case, only one the hierarchy member with all its parents and members will be selected.



### **Filtering measures**

There is a number of available parameters for filtering measures. In the same Editor, you can clear the filter.

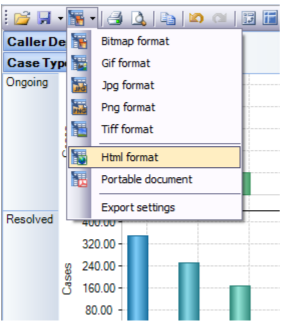


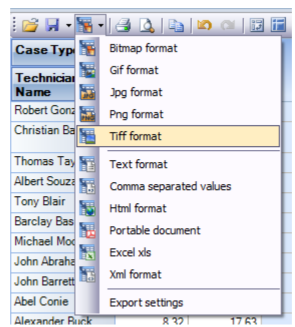


### 11.4 Printing, exporting statistical data and charts

Now that you have successfully designed a report, you might want to save it for future reference or share it with others.

Reuse your work! You can now save data snapshots to HTML, BMP, CSV, GIF, HTML, JPEG, PDF, PNG, TIFF, TXT, XLS and XML as a simple way of reusing your data for documents and spreadsheets. Depending on the active view (Grid or Chat), the saved file would either take the grid data or the chart.



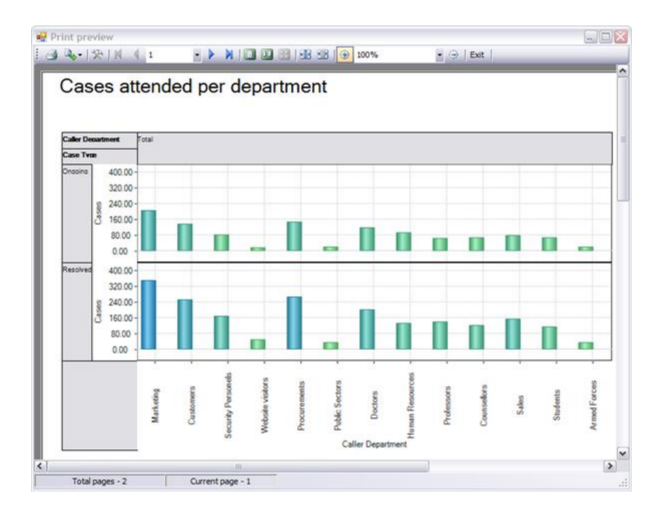


Available export formats in Chart View

Available export formats in Grid View

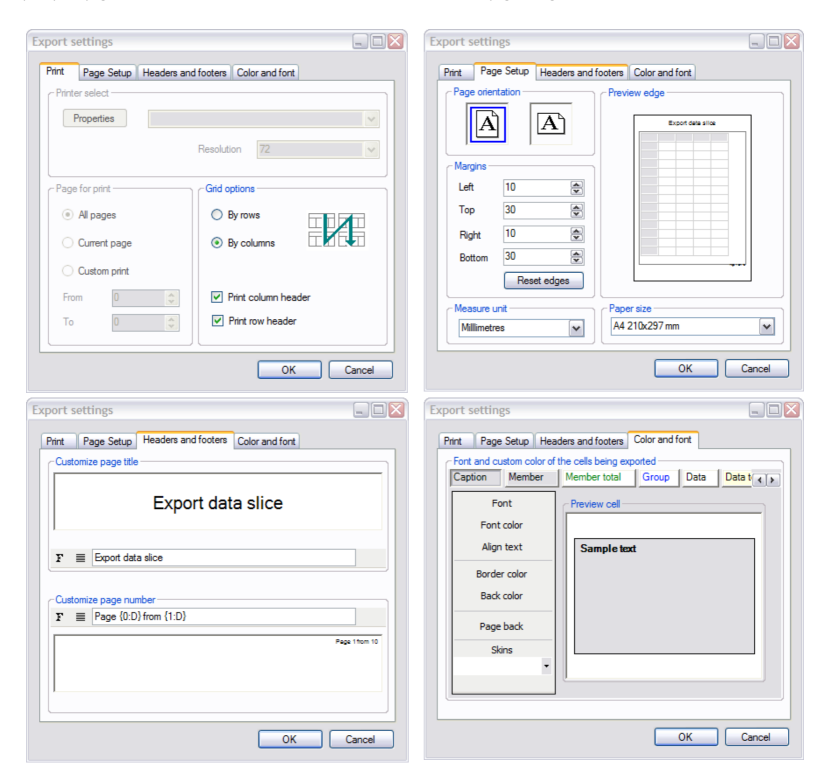
### **Printing**

You can print your report to share it with others using the built-in Print Preview window. You can tune your page/printer settings before printing. Also, if you feel like sharing the report through the net or by email you can easy export it to a wide range of formats including PDF, XLS, CSV, JPG, etc.



# Report time, expense and project deliverables to a central database Personal TimeSheet for Outlook & Database

**Export Settings** -This tool allows you to customize the appearance of the reports to be printed or saved to a file format. You can specify the page size, orientation, headers & footers and color of the fonts and page background.

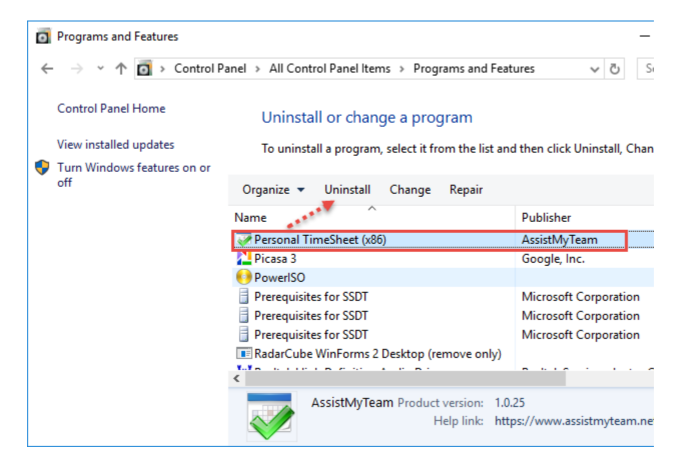




## 12. Uninstalling Personal TimeSheet add-in

To uninstall the Personal TimeSheet add-in from your computer, follow the steps outlined below:

**Step 1**: Go to '**Control Panel > Programs and Features**'. Scroll down to select 'Personal TimeSheet (x86) or (x64)' and click 'Uninstall' as illustrated below:



**Step 2:** If a dialog confirmation follows asking for confirmation, click **Yes**.

**Step 3:** The Personal TimeSheet setup will now start the un-installation process. Make sure that Microsoft Outlook is not running (even under the task manager).

## 13. Important links

### <u>Personal TimeShet for Outlook – Homepage</u>

Go to the official website of Personal TimeSheet for Outlook.

### **Video Tutorial clips**

Watch video tutorials that teach you how to install, configure and work with Personal TimeSheet.

### **Purchase a License**

Purchase a personal license for Personal TimeSheet for Outlook.

### **Knowledgebase articles**

Looking for an in-depth understanding of this application? Browse through a series of knowledge base articles on Personal TimeSheet online.

### **Support Maintenance contract**

At AssistMyTeam, we're committed to give you the best support for all the products that we offer and more! The AssistMyteam Support Contract helps you use our products more efficiently and work out any issues that you encounter during the course of their use.

### Submit an online support ticket

Use this web form to create a ticket with AssistMyTeam Technical Support.

