



THE COMPLETE VIEWER FOR MS® PROJECT

Seavus Add-in for MS® Project - Users Manual

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Chapter 1: Using Task Update Toolbar in MS® Project

In order to be able to use Task Update option in your Microsoft® Project, you need to have installed the Seavus Add-in for Microsoft® Project - Seavus Project Viewer

Task Update options in the Seavus Add-in for Microsoft® Project toolbar is an option available to the Project Managers that enables them to:

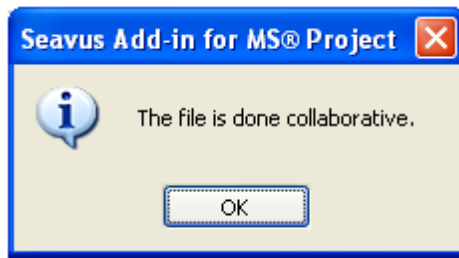
- Enable collaboration on the Project file (.MPP) they have created
- To receive task updates from the Team members on their assigned tasks
- Accept, Reject the received task updates and update the .MPP file by applying the changes

The .MPP file that will be collaborative must be saved on shared folder, accessible by both Project Manager and Team members. Both parties should have read/write privileges on the shared folder.

Make your project Collaborative

First step that you need to do is to enable collaboration on your project file stored in shared folder.

To do that, open your file with Microsoft® Project that has previously installed Seavus Add-in for Microsoft® Project with *Task Update* options and simply click on the *Enable Collaboration* icon in the toolbar. You should receive notification about this by pop-up window:




By enabling collaboration on your project file, your Team members that have installed Seavus Project Viewer with *Task Update* feature will be able to send updates about actual work they spent on the specific tasks or %complete of the task.

Info: Received *Task Updates* are saved in a hidden folder in shred folder that contains your collaborated project file.

Note: You can read more about creating *Task Updates* in Seavus Project Viewer User Manual.

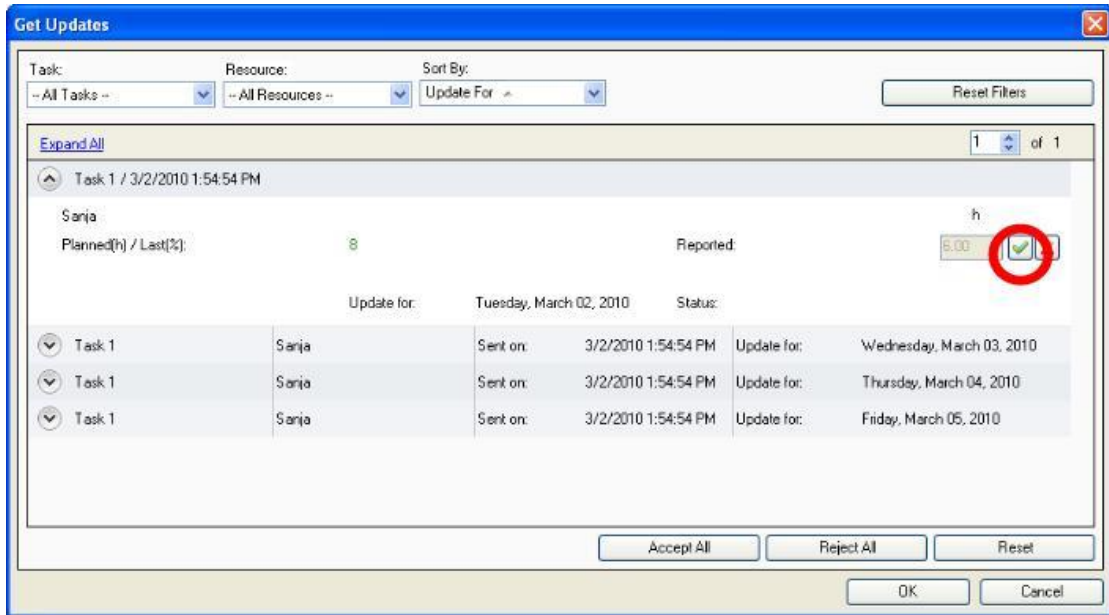
Processing received Task Updates

The Project Manager can view all newly received and untreated task updates from all Team members by clicking on the *Get SPV Updates* icon  in the toolbar menu.

The Project Manager has several filtering options so he can get only the updates that meet the desired criteria.

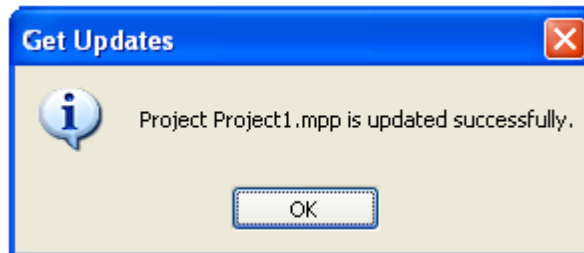
Also, there are options to accept or reject all received updates.

By expanding each update the Project Manager can view update details and decide whether he will accept, reject or ignore received information.



All treated updates (accepted or rejected) will be

When the Project Manager is done with the accepting/rejecting the updates, confirmation dialog will appear that the project has been updated successfully:



Chapter 2: Google APPs Integration

With the Google Apps integration, Microsoft® Project users with Google Apps Premier accounts and Seavus Add-in for Microsoft® Project installed will now have the ability to collaborate with team members (using Seavus Project Viewer) in order to track project status in real time and ensure that all assignments in the project plan are finished on time.

In order to use the benefits resulting from the integration between Seavus Add-in for MS® Project and Google Apps you must have:

- Microsoft® Project and Seavus Add-in for Microsoft® Project installed on Project Manager's Computer;
- Seavus Project Viewer with Google Apps feature installed on Team Members' computer;
- Google Apps Premier account

BENEFITS FROM GOOGLE APPS INTEGRATION

Since collaboration between the Project Manager and his Team Members is essential for successfully running projects, the integration between Microsoft® Project, Seavus Project Viewer, and Google Apps can be a great tool for reaching this goal.

The Google Apps integration feature in Seavus Add-in for MS® Project and Seavus Project Viewer can help companies decrease their costs, easily track their projects and have better overview of their projects.

Moreover, useless and excessive e-mail communication between project manager and team members will be avoided.

HOW IT WORKS?

The Project Manager creates a project plan using Microsoft® Project and assigns team members to work on that plan (Contacts from Google Apps can be imported into Microsoft® Project's Resource Sheet). Next, using Seavus Add-in for Microsoft® Project, he uploads the project plan to Google Docs or Google Sites. In addition, a project calendar in Google Calendar is created and shared with all/some team members. All tasks from the project plan are added as events in the newly created project calendar. The uploaded project can then be opened by team members using Seavus Project Viewer and updates on task progress can be submitted.

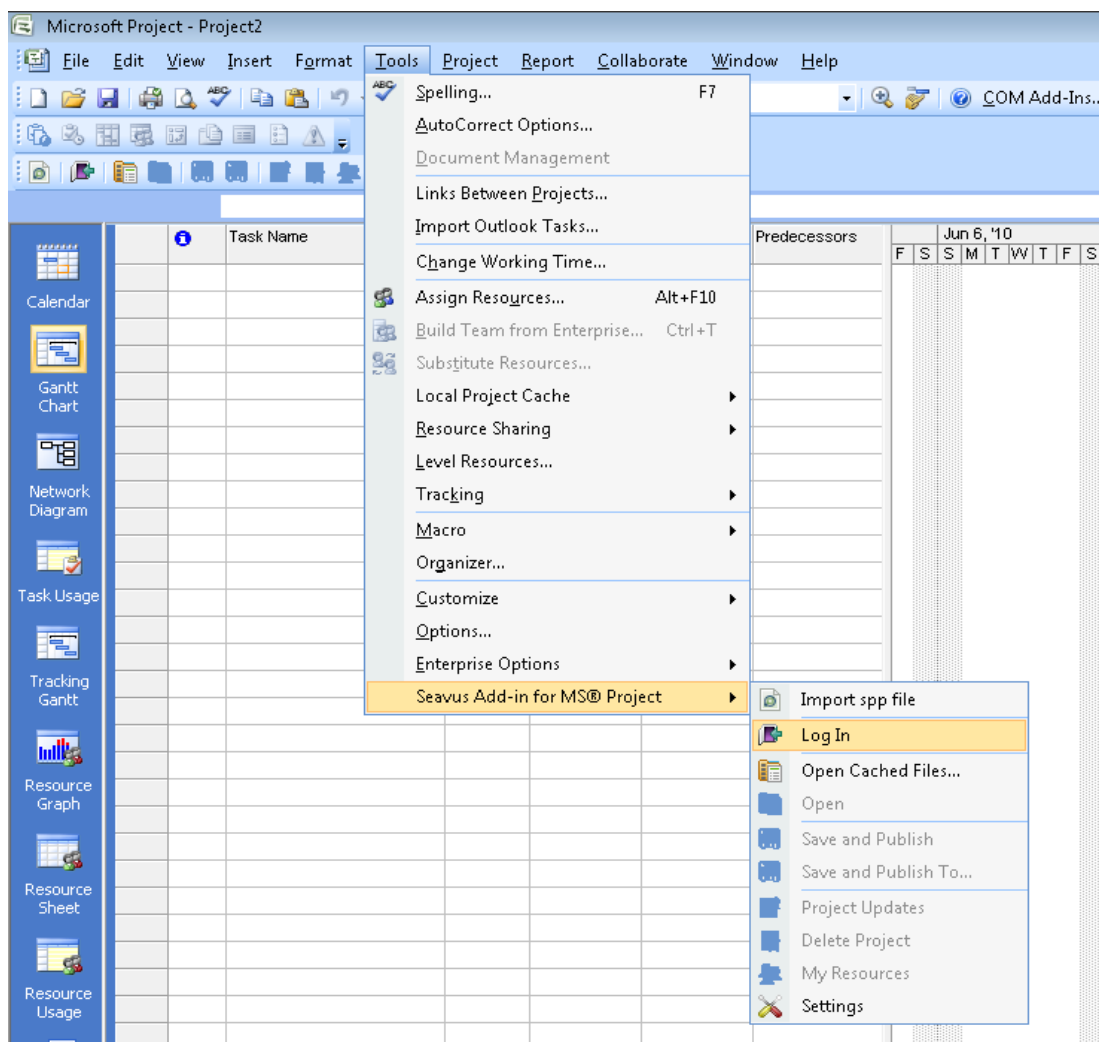
Updates can be further handled in MS® Project with Seavus add-in installed, whereby, Project Manager decides whether to accept or reject submitted progress on tasks. This ensures proper reporting on actual work performed, checking the validity of submitted updates and prevents making task changes from unauthorized team members.


Chapter 3: Getting Started

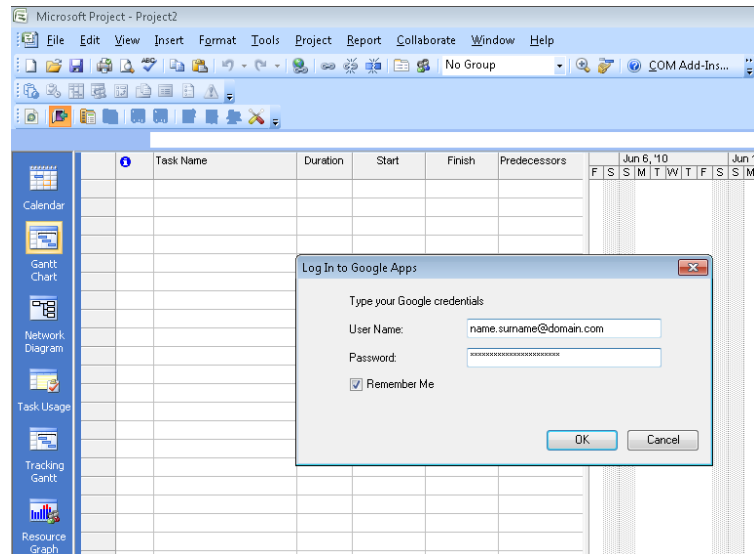
HOW TO START USING GAPPS INTEGRATION IN SEAVUS ADD-IN FOR MS® PROJECT?

In order to start using the functionalities provided with the Google Apps integration between Microsoft® Project and Seavus Project Viewer as a project manager, you must first:

- Open Microsoft® Project;




- On the Google Apps toolbar or in the top level menu Log in () to Google Apps service using your Google Apps Premier account credentials

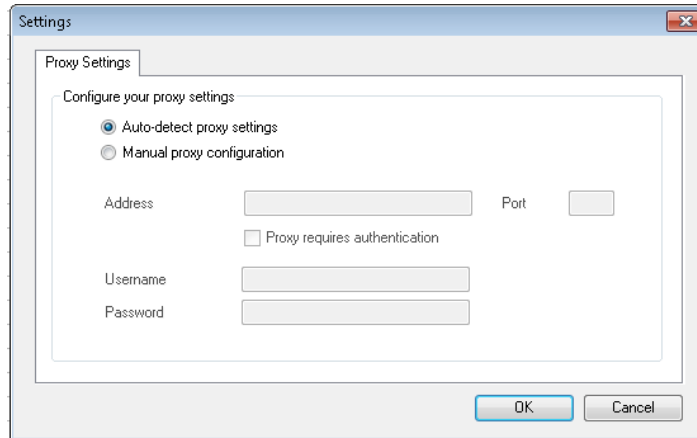


You are now connected to your Google Apps account through Microsoft® Project and the Seavus Add-in for MS® Project. The main features of this integration (open, save, delete, handle updates) have now become enabled for using.

SET PROXY SETTINGS TO ACCESS INTERNET

If you have a proxy server in your network, you can choose to set the proxy settings:

- On the Seavus Google Apps toolbar or in the top level menu click Settings ();
- In the settings window, select Auto-detect proxy settings or Manual proxy configuration radio button. (Auto-detect proxy settings is selected by default)
 - If Manual proxy configuration is selected, user enters proxy address and proxy port
 - If necessary, authenticates proxy with proxy server username and password.




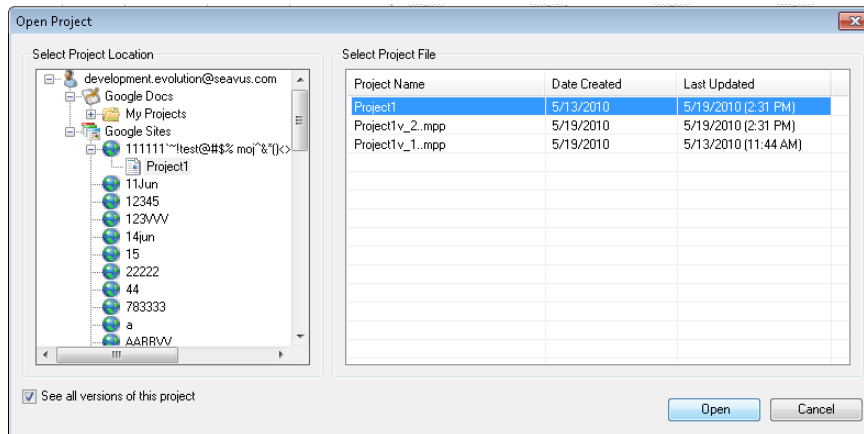
User can now connect to the Internet through the Seavus Google Apps add-in using the newly entered proxy settings.

OPEN PROJECT FILE FROM GOOGLE APPS

Having logged in to your Google Apps account through MS® Project, you can now start using the basic functionalities provided by the Seavus Google Integration.

In order to revisit and make changes to project plan that has already been uploaded to Google Docs/Sites, you must first open the file in Microsoft® Project using the Seavus Add-in for Microsoft® Project, following these steps:


- Click the Open () button on the Google Apps integration toolbar in MS® Project or in the Google Apps submenu;
- In the Open Project window, expand Docs/Sites to reach a file destination;
- Select a file destination on the left pane and selects a document to open from the files appearing on the right selection pane;
- Click Open




Your file has now been opened in Microsoft® Project and ready for being changed or updated.

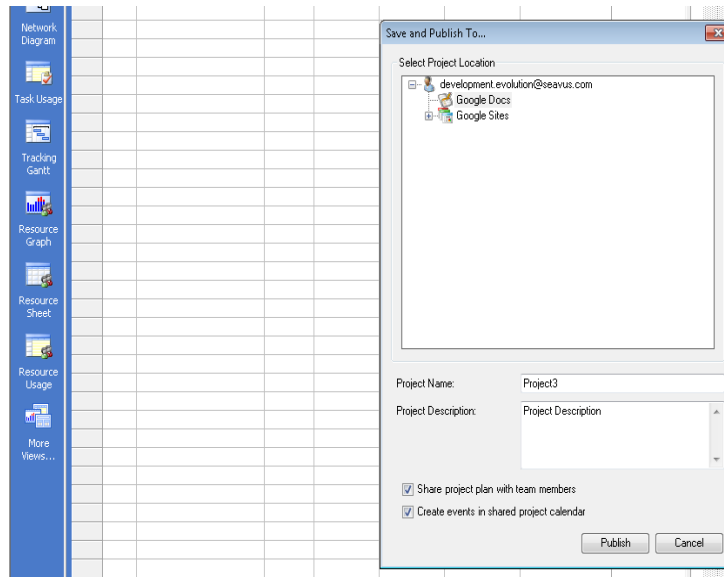
Note: By selecting the check box “See all versions of this project” previous versions of the same project file are shown on the right selection pane. Each file has a name that corresponds with the document version, displayed along its date of creation and the date of its last update.

SAVE AND PUBLISH PROJECT FILE TO GOOGLE APPS

In order to save and publish changes made to a project file opened from Google Apps in Microsoft® Project, you must click the Save and Publish button () on the Google Apps integration toolbar or in the Seavus Add-in for MS® Project submenu.

If you want to save the same file on a different location on Google Apps or if you are creating a new file in Microsoft® Project and want to upload it on Google Docs/Sites for the first time, follow these steps:

1. Click the **Save and Publish to...**() button on the Google Apps integration toolbar
2. Complete the process of saving file locally on disk (in case of uploading a new file)
3. In the **Save and Publish to...** dialog that appears select the Google Apps location to which you wish to save the file.
4. Type Project Name and Project Description
5. Click Publish.



If Google Docs is selected as a file location, you can select to share file with team members of project by selecting the check box “**Share project plan with team members**”. This option is disabled when a Google Site is selected as a file location, since sharing options are preset on the site itself, not on individual documents.

Regardless the file location chosen, you can chose to “**Create events in shared calendar**” by marking the respective checkbox, whereby tasks are created as events in Google Calendar.

After completing these steps, your project has been either saved as a new project folder on Google Docs in the form of Google Spreadsheet with associated System Files, and further, with associated Updates, or as an attachment to a new page on the selected Google Site. Additionally, project can be saved on a new Google Site created through the Seavus Add-in for Microsoft® Project.

Note: If you are creating a new project file in Microsoft® Project and want to upload it on Google Apps, by clicking the **Save and Publish** button, you will go through the same steps as if you have clicked the **Save and Publish to...** button.


Note: If you are making changes to a project file to which you do not possess ownership, the **Save and Publish** and **Save and Publish to...** buttons are disabled.

SAVE AND PUBLISH PROJECT FILE TO NEW GOOGLE SITE

In order to save and publish project file to a new Google Site, you do not need to open a browser and login to your Google Apps account in order to create the new Site and assign

sharing privileges to team members. You can now do that from your desktop in Microsoft® Project using Seavus Add-in for Microsoft® Project.

In order to complete the process, follow these steps:

1. Click the **Save and Publish to...**() button
2. Complete the process of saving file locally on disk (in case of uploading a new file).
3. In the **Save and Publish to...** dialog that appears click **Google Sites** to read content
4. Right click on Google Sites and select "**Create new site**"
5. In the Create New Site dialog type the Site Name.
6. Set the collaboration settings. You can choose to share the site either with a valid domain registered with Google Apps, share it with specified Google Apps users, or make it publicly available
7. Click OK.

Your new Google Site has been now successfully saved and shared with team members. You may now proceed saving the file on the new site in the same manner as you are saving it on an existing Google location.

SAVE AND PUBLISH DOCS PROJECT FILE CHANGES TO ITS EXISTING LOCATIONS ON BOTH DOCS AND SITES

You might have a file saved on both Google Docs and Google Sites which you need to modify and save to both locations in just a few instances.

You must first open the file from one of its locations. After making the required changes click the **Save and Publish** button to save the changes of the document to the location from which the file was opened. Then, in order to save changes to the same file saved on another Google location, click the **Save and Publish to...** button.


In the Save and Publish to... dialog find the exact location to which the file was previously saved and type the same file name in order to replace the previous version with the new one.

Congratulations, your file has now been successfully updated to both of its locations on Google Apps.

CHANGE COLLABORATION SETTINGS TO EXISTING SITE

If at any point in time you wish to exclude a member from the team sharing a particular Google site or you need to add a new collaborator, you can easily change collaboration settings of the site.

In order to do that:

1. In the **Save and Publish to...** () dialog, expand Google Sites;
2. Find the site which you wish to change collaboration settings to
3. Right click and select "**Change Site Collaboration Settings**";
4. In the dialog that appears delete or add domains/individual users, check/uncheck the public sharing option;
5. Click OK


The collaboration settings of your site have been changed. New users have been granted access to site contents while removed collaborators will no longer have access to the specific site.

Note: You will not be able to change collaboration settings of a site you have not created.

IMPORT RESOURCES FROM YOUR GOOGLE CONTACTS

When creating a project plan, you might want to add resources from your Google Contacts. This is also enabled through the Seavus Add-in for Microsoft® Project.

In order to insert Google contact as a resource in the resource sheet, you need to:

1. Click on My Resources () on the Google Apps integration toolbar or in the Google Apps menu;
2. In the My Resources dialogue, click the **Add resources** button;
3. In the Import resources dialogue that appears select all/some resources;
4. Clicks Import;
5. Click OK on the notification popup with text: *You are about the import XX resources from your Google Apps account. Are you sure you want to continue?*
6. If there are resources entered in your project plan you might want to map imported resources with existing resources;
7. Map Resources dialogue window appears whereby you can map your new resources with the existing ones;
8. Click Continue;


9. Click OK on the My Resources dialog.

Selected resources from your Google Contacts are added to Resource sheet and saved.

DOWNLOAD AND HANDLE PROJECT UPDATES

Updates on progress of project plans submitted by team members using Seavus Project Viewer, can be handled (accepted/rejected) through the Seavus Add-in for Microsoft® Project on the basis of the integration with Google Apps.

After you have opened the project plan for which you wish to check submitted updates, you:


1. Click the **Project Updates** () button on the Seavus Google Apps integration toolbar or in the top-level menu in Microsoft® Project;
2. Project Updates dialogue window appears;
3. Apply update filters or leave the default settings;
4. Clicks the **Expand all** button link for better preview (**Collapse all** for reverse);
5. Handle (accepts/rejects) updates one by one or accept/reject all at once;
6. Click Apply.

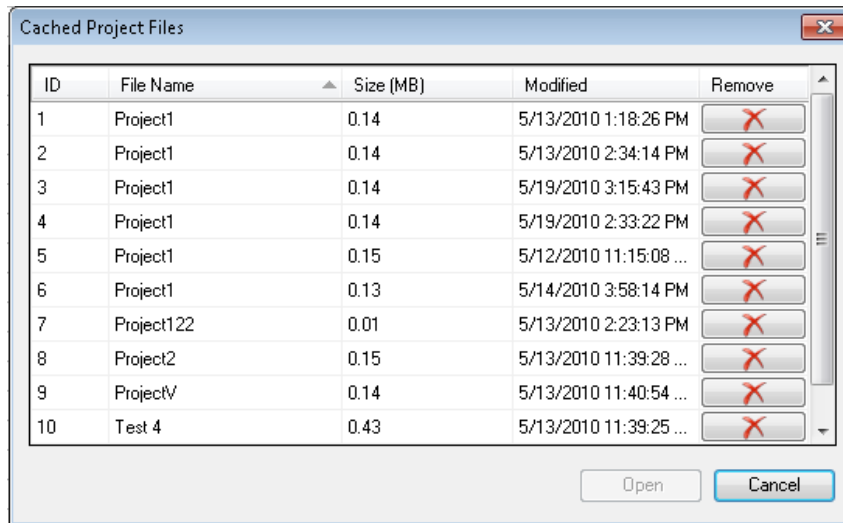
All handled updates are applied on the project plan. Project Updates dialogue window is closed. Clicks Save and publish button in order to publish the updated version of the document on its Google Apps location.

OPEN CACHED FILES IN MS® PROJECT

After a successful or unsuccessful (interrupted) publishing of changes or project files to Google Apps, files are saved in cache and are made available for preview or opening on a button click, without any need to search through the local disk for cached files.

All you need to do is:


1. Click **Open Cached Files** () on the Seavus Google Apps integration toolbar or in the top level menu of Microsoft® Project;
2. From the list of cached files with name, date of modification and size in the **Cached Project Files** window that appears, select the required file;
3. Click Open

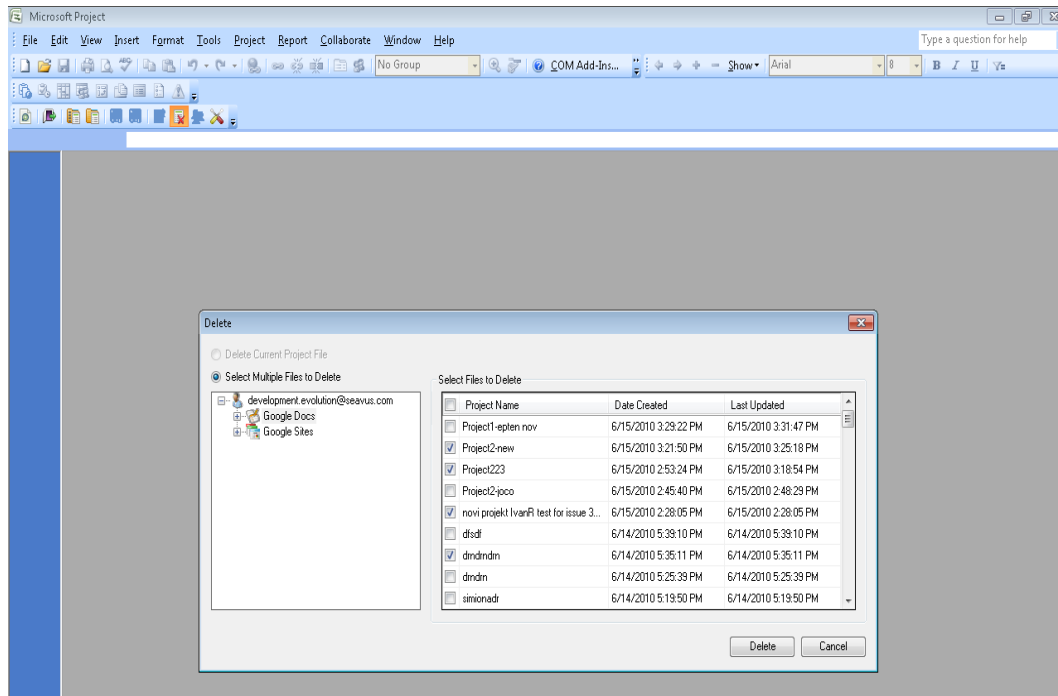


Additionally, in the **Cached Project Files** you may choose to remove some of the cached files.

DELETE MULTIPLE FILES FROM GOOGLE APPS

If you wish to delete project files from Google Apps, you can do that at any time in Microsoft® Project through the Seavus Add-in for MS® Project. You can either choose to delete the currently opened file from Google Apps in MS® Project or delete multiple files from Docs/Sites at the same time.

If no project file from Google Apps is currently opened in MS® Project, when you click on the **Delete** () button on the Google Apps integration toolbar, in the Delete dialog the **“Delete Current Project File”** option would be disabled. In this case, you can choose one or more random files to delete from Google Apps:



First, select the file location from the left selection pane. If your file is saved on Google Docs, you do not need to drill down to the last folder containing the file. You may simply select Google Docs label and the right selection pane populates with all the files uploaded on any folder in Google Docs. In the case of Google Sites, you must delete files site by site.

Additionally, if you select a specific project folder from Google Docs to delete files from, there's a possibility to remove project history files as well. After you selected the files you need to delete, click the Delete button. After confirming the deletion, the files are deleted and the window is refreshed. The Delete dialog remains on screen until you are done with deleting and close it or click Cancel.

If you have already selected files to delete from a particular Google location but before clicking Delete you click somewhere else in the Google Apps tree on the left side, warning notification appears requiring confirmation for abandoning the current selection and switching to the new Google location. This will prevent losing the file selection for deleting if you accidentally click elsewhere in the Delete dialog.

If you wish to delete a Google Apps project file opened in Microsoft® Project, when you click on the Delete button the option "**Delete Current Project File**" in the Delete dialog is selected by default. Just click the **Delete** button and confirm the deletion. The current file is successfully deleted from you Google Apps account.

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