



#define is CGI's production system for Application Management and Development, offered in the context of software as a service. It is a project management tool, configuration management system and collaborative workspace; used globally by hundreds of CGI projects.

ATTACHMENT DELETE

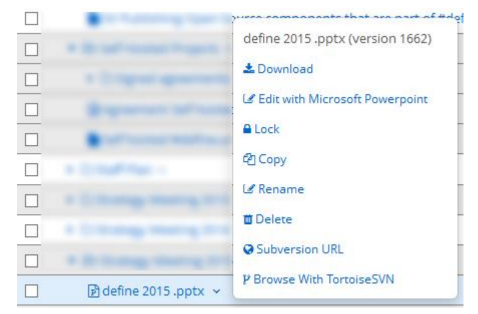
The permission to delete attachments has now been granted to every user who is a member of the project managers group. This allows them to delete attachments that have been uploaded to the wiki or tickets in error. To delete an attachment, click it and choose the delete attachment button. This button will not be visible for non project managers.

USER SATISFACTION SURVEY

Since we in #define are very interested in what you think of #define and which parts of #define you use the most we have created a user survey that has been emailed out to randomly selected users. We hope that the answers provided will help us give you a better experience.

FILE ARCHIVE

We have changed the look of the context menu so that the filename is shown at the top and not on each row after the action. Here you can also see our open document feature where you can open a file directly from the file archive into its Microsoft editor tool. This feature can be turned on by request to servicedesk.se@cgi.com make sure to include your project URL.





4.28 FEATURES

- Attachment delete
- User satisfaction survey
- File Archive
- SSL Security

Sara Winqvist
sara.winqvist@cgi.com
Lars Fransson
lars.fransson@cgi.com



SSL SECURITY

#define is very invested in security and to ensure all information sent to and from #define is secure from eavesdropping, wire traffic between each user's session and the #define servers is sent over strong SSL protocols.

At the time of writing, #define scores A+ at the Qualys SSL Labs testing facility.

