



ADVANCED LOGGING TOOL

View and report on granular activities inside Quick Base

OVERVIEW

Application administrators and managers often seek greater visibility into the actions their end-users perform inside an application. However, it can be difficult to pinpoint specific actions a user takes such as viewing a report, editing a field, or even viewing or downloading an attachment.

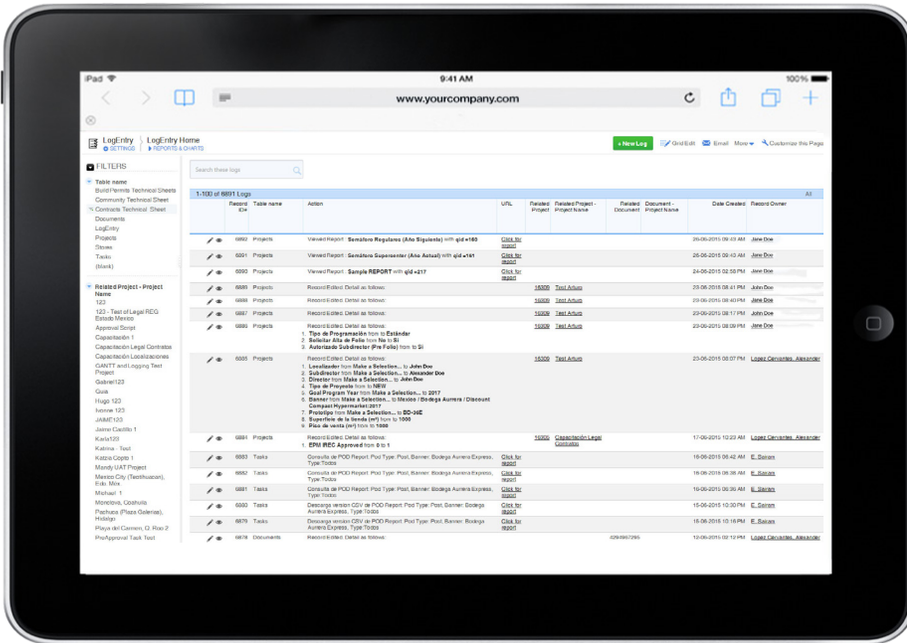
The MCFTech Advanced Logging tool allows key application administrators and managers to view very detailed end-user actions, without changing the end-user experience.

The Advanced Logging tool is robust and full-featured, and can be customized to log almost any activity a user performs inside Quick Base.

ABOUT MCFTECH

MCF Technology Solutions (MCFTech) delivers Services, Strategy, and Products to business customers worldwide. We focus on the successful development, deployment, and support of Business Applications for diverse teams. We believe the best solutions come from a sound business understanding and thoughtful application of technology. Our global footprint includes deployments in more than 20 countries as well as systems that touch nearly every corner of the business world.

Our special sauce is “The MCF Way,” an iterative, customer-centered methodology based on extensive experience with leading software development, business process, and project management practices such as Lean, Six-Sigma, Agile, and PRINCE2®. Our expert team delivers solutions to the world’s top companies.



A sample output of the Quick Base Advanced Logging Tool showing the Table name, the action performed (and details where applicable), the URL (where applicable), the related record, the user who performed the action, and the date and time performed.

ROBUST CAPABILITIES

- Table in Quick Base logs all actions and can be stored in an existing application or a separate application
- Log when a report is viewed and by whom
- Log who edited a specific field and what field values were changed
- Log when a file is downloaded
- Log when field properties have been edited and who made the edits
- URLs are stored on the Log Table for quick access to specific information
- Harness the power of Quick Base reporting, using the data generated by our logging tool, to analyze application usage

