

MET/TEAM 3.4.0 HOT FIX README

This document includes information related to MET/TEAM 3.4.0 Hot Fix.

This Hot Fix resolves various issues in MET/TEAM version 3.4.0. See the table below for a complete list.

This Hot Fix applies only to MET/TEAM version 3.4.0 build 66. Do not attempt to apply this Hot Fix to any other version of MET/TEAM!

APPLYING HOT FIX TO MET/TEAM AND MET/TEAM CUSTOMER PORTAL

Follow the procedure below to apply this Hot Fix to MET/TEAM and MET/TEAM Customer Portal. You will need to have Administrator permissions on the machine.

- Download and extract the contents of the Hot Fix ZIP archive to a temporary folder on the server where MET/TEAM is deployed.
- Right-click the ZIP archive and select **Properties** from the popup menu. If there is a checkbox labeled **Unblock** on the lower right of the General tab, check this option and click OK. Otherwise, just click OK.
- 3. Open the Internet Information Services (IIS) Manager
 - a. In the **Connections** pane on the left, expand the **Sites** node and select the **METTEAM** website node.
 - b. In the Actions pane on the right, click the Stop link in the Manage Website section.
 - c. In the **Connections** pane on the left, select the **Application Pools** node.
 - d. In the center pane, select the **METTEAM** item
 - e. In the Actions pane on the right, click the Stop link in the Application Pool Tasks section.
 - f. Repeat these steps for the **METTEAM Customer Portal** application pool.

4. Open File Explorer

- a. Copy the contents of the \bin folder that were extracted from the ZIP archive to the MET/TEAM website's \bin folder (typically found at C:\inetpub\wwwroot\METTEAM\...), replacing existing file(s).
- b. Copy the contents of the **\Views** folder that were extracted from the ZIP archive, including all sub-directories, to the MET/TEAM website's **\Views** folder, replacing existing file(s).
- c. Repeat the above steps for **MET/TEAM Customer Portal** (typically found at C:\inetpub\wwwroot\CustomerPortal\...).

5. Using IIS

- a. In the **Connections** pane on the left, select the **Application Pools** node.
- b. In the center pane, select the $\ensuremath{\text{\textbf{METTEAM}}}$ item
- c. In the Actions pane on the right, click the Start link in the Application Pool Tasks section.
- d. In the **Connections** pane on the left, select the **METTEAM** website node.
- e. In the Actions pane on the right, click the Start link in the Manage Website section.
- f. In the **Connections** pane on the left, select the **METTEAM** website node.
- g. In the **Actions** pane on the right, click the link in the **Browse Website** section to open MET/TEAM in a browser window



- h. Log in to MET/TEAM
- i. Select the Help > About menu and verify the version in the lower left corner of the About MET/TEAM dialog indicates version 3.4.0.68.
- j. Repeat steps 4a to 4h for MET/TEAM Customer Portal.

You may now resume using MET/TEAM and MET/TEAM Customer Portal.

Also provided in the ZIP archive is a PDF of the MET/TEAM Help content. Changes have been made to this document as needed that correspond to the tickets indicated in the table below.

MET/TEAM 3.4.0 HOT FIX CHANGES

Кеу	Issue Type	Description
MTM-15145	FIXED	Resolved an issue that inadvertently prevented results from being added to a Work Order when using MET/TEAM Mobile unless the Work Order was created prior to Mobile Check Out. Also made a change to display the Find Procedure screen when clicking the Add Result toolbar button when the Procedure Used field is blank.
MTM-15205 MTM-15265 MTM-15325 MTM-15408	FIXED	Resolved an issue that may cause unsaved changes to a Work Order to be discarded if an action such as adding, editing, or deleting Parts, Labor, Standards, Accreditations, or Files was performed.
MTM-15235	FIXED	Added Manual Template back in as a Link To option on applicable Find screens.
MTM-15275	FIXED	Resolved an issue that did not populate Model.ToolAssignment.nToolAssignmentUID with the correct value for DataChecks for Tool Assignments during Edit and Check In modes. Also updated documentation for DataCheck.GetExValue() and DataCheck.SetExValue() functions to clarify proper usage and behavior regarding Tool Assignments.
MTM-15295	FIXED	Resolved an issue that caused the nLastStandardCallSheetUID column in the CallSheetStandardLink table to not get populated when adding or swapping a Standard on a Work Order.
MTM-15305	FIXED	Resolved an issue where the Edit Work Order screen would reload when editing a Standard, Accreditation or Part on a Work Order. Also resolved an issue where the Edit Work Order screen would reload when adding results using a Manual Template, causing the Edit Work Order screen to not refresh properly when saving the Manual Template results.



Кеу	Issue Type	Description
MTM-15335	FIXED	Moved the Bulk Receiving menu item in the Workflow menu down to the second group of items, above Shipping.
MTM-15355	FIXED	Resolved an issue that would cause the server connection to time out when saving a Manual Template with a large number of rows (typically > 100).
MTM-15388	FIXED	Resolved an issue that would cause the prompt indicating signatures will be removed from a Work Order to be displayed twice when performing certain actions on a closed Work Order that has been unlocked for editing.