

# HONEYWELL TRACE™

## R130

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Patch-1 Software Change Notice

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**HTDOC-X587-en-130E**

**April 2019**

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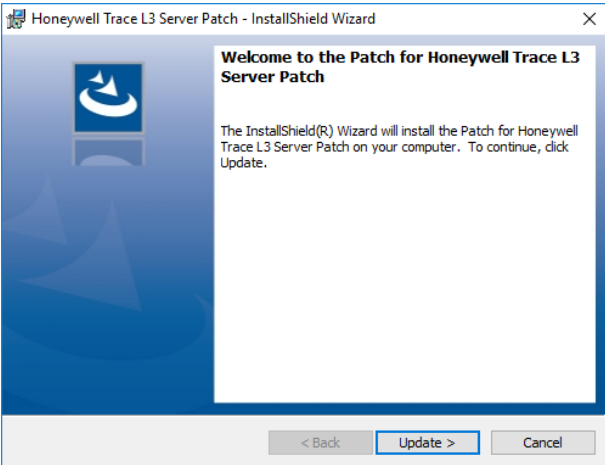
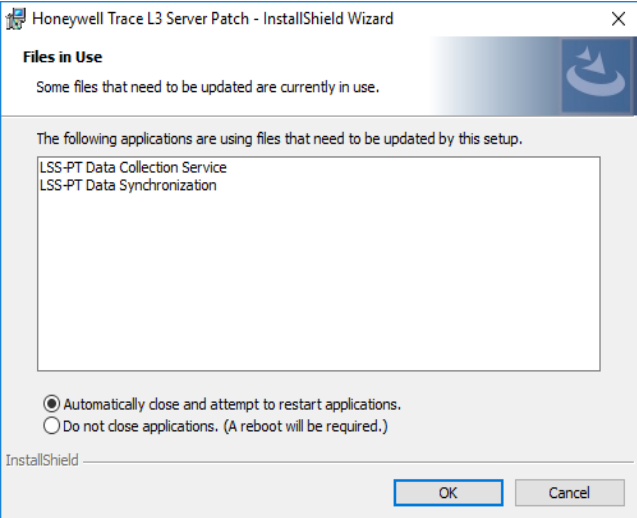
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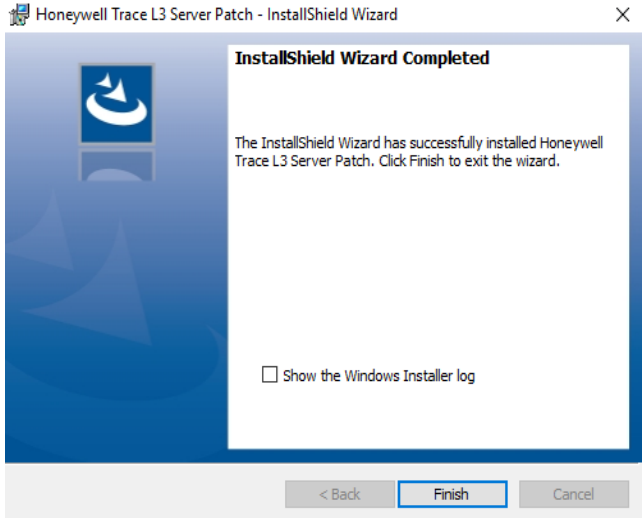
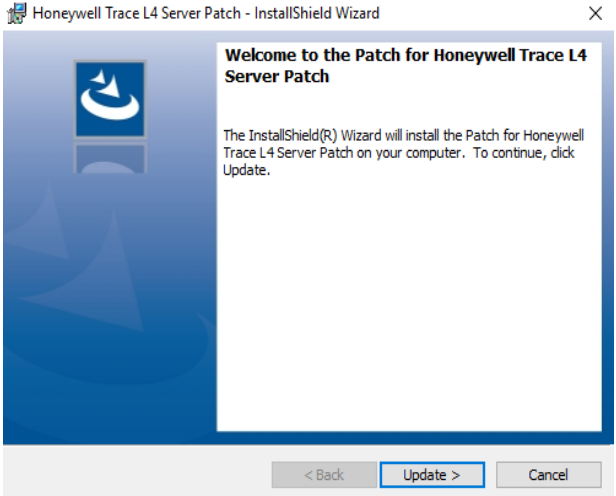
# 1 About this document

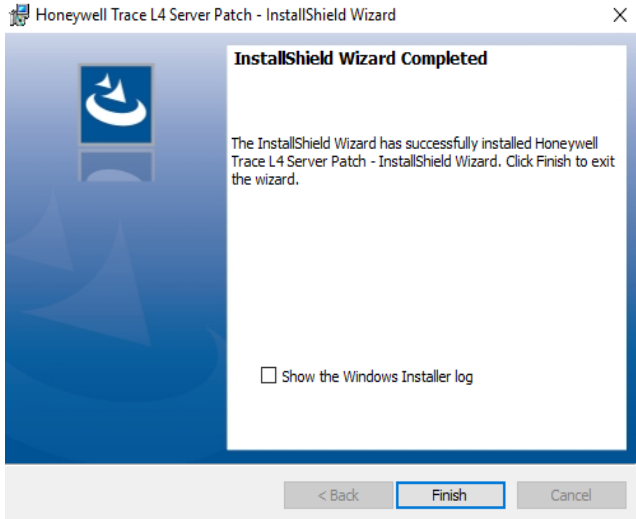
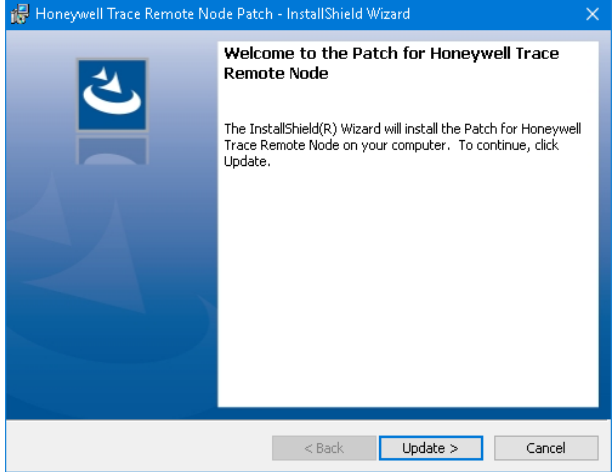
This Patch Software Change Notice contains important information that must be read prior to installing and working with Honeywell Trace R130 Patch-1.

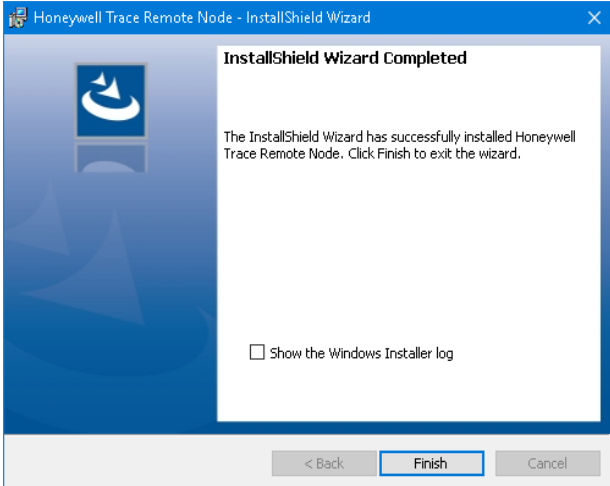
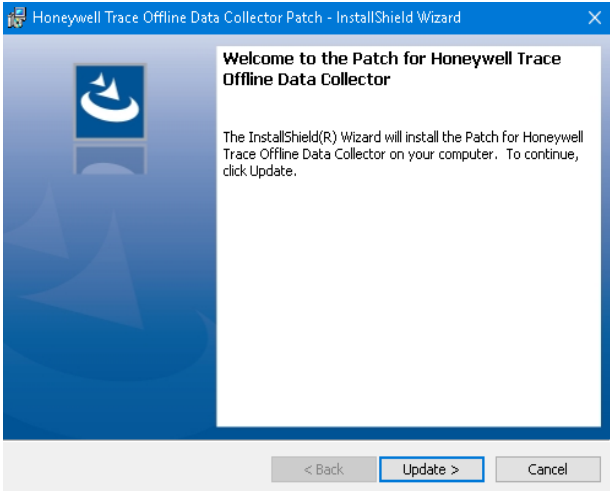
## 2 Installing R130 Patch-1

Install the patch **Trace\_130.1.14.2\_REV7** on Honeywell Trace Server (L3 and L3.5), Trace Data Collector, and remote nodes.

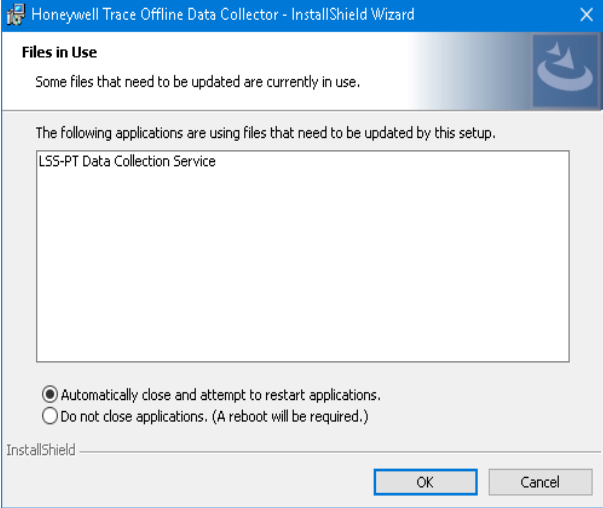
If installing on...	Follow these steps
<p>Trace Server at L3 / Offline Trace Server</p>	<ol style="list-style-type: none"><li>1. Copy the update.exe from Trace_130.1_Patch1\L3 and paste in your Trace Server machine.</li><li>2. Right-click the update.exe, select “<b>Run as Administrator</b>”, and click <b>Yes</b>.</li><li>3. Honeywell Trace L3 Server Patch appears. Click <b>Update</b>.</li></ol>  <ol style="list-style-type: none"><li>4. Select “<b>Automatically close and attempt to restart applications</b>” and click <b>OK</b>.</li></ol> 

	<p>5. Click <b>Finish</b>.</p>  <p>6. Restart the machine.</p>
<p>Trace Server at L3.5 / L4</p>	<ol style="list-style-type: none"> <li>1. Copy the update.exe from Trace_130.1_Patch1\L4 and paste in your Trace Server machine.</li> <li>2. Right-click the update.exe, select “<b>Run as Administrator</b>”, and click <b>Yes</b>.</li> <li>3. Honeywell Trace L4 Server Patch appears. Click <b>Update</b>.</li> </ol>  <p>4. Click <b>Finish</b>.</p>

	 <p>5. Restart the machine.</p>
<p>Trace remote node</p>	<ol style="list-style-type: none"> <li>1. Copy the update.exe from Trace_130.1_Patch1\RN and paste in your Trace remote node machine.</li> <li>2. Install the update.exe located in Trace_130.1_Patch1\RN. Click <b>Update</b>.</li> </ol> <p>Note: This is applicable for TPS remote node (ES-T or GUS)</p>  <p>3. Click Finish.</p>

	
<p>Trace Data Collector</p>	<ol style="list-style-type: none"> <li>Copy the update.exe from Trace_130.1_Patch1\DM and paste in your machine where Trace Data Collector is installed.</li> <li>Install the update.exe. Click <b>Update</b>.</li> </ol>  <ol style="list-style-type: none"> <li>Select “<b>Automatically close and attempt to restart applications</b>”, and click <b>OK</b>.</li> </ol>



	 <p>4. Click <b>Finish</b>.</p> <p>5. Restart the machine.</p>
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### 3 JIRA PARs

#### 3.1 Resolved Issues

The following is the list of resolved issues in Patch-1.

JIRA PAR	Issue - Description/Recovery/Workaround
RTRACE - 1924	When connections are shown on TRS, the index parameters were also shown on the respective ends of the connections.
RTRACE - 1847	The TRS connections were missing because references for downstream system for connections were not resolved.
RTRACE - 1950	When a system is deleted, its displays and references deletions were also shown as changes in Change Detection.
RTRACE - 1912	For TPS, in Change Detection Page, for CL changes, object name was appearing as a hyperlink.
RTRACE - 1940	For TPS, in Display View, on the right-side of the window, search box was retaining previous search string.
RTRACE - 1936	From any modification tab, if user performs suppression, it wasn't getting reflected in UI.
RTRACE - 1852	For TPS, in Display View, navigation for few Referenced tags was not working for .DS files.
RTRACE - 1944	For Allen-Bradley ControlLogix, in few scenarios, Trace failed to retrieve the correct Sheet Count for the respective FBD Tag which results in missing FBD Logic in Allen-Bradley ControlLogix System.
RTRACE - 1935	In case of Logic Point, if there is any tag (for example, Array, Logic, or Digital Composite) is configured as Input/Output Connections, Trace wasn't capturing those references.
RTRACE - 1933	For TPS, the tags referred indirectly in CL file, the information is listed in TRS Tabular view, but it was not appearing as a link.
RTRACE - 1553	If the two AM Nodes are configured as Redundant, Trace failed to identify that information when the Node numbers are not consecutive.
RTRACE - 1415	Trace failed to consider those parameters while parsing the Checkpoint file, which results in mismatch compared to Source System.

JIRA PAR	Issue - Description/Recovery/Workaround
RTRACE - 1951	Migrated L3 (old machine to new machine) and fresh L3.5 synchronization was failing.
BW- 36350	Post-Experion data collection, there was an "i" icon that appears to right of system name. Clicking or placing cursor over the icon wasn't opening the screen tip containing details.
RTRACE - 1931	In TPS, for few .htm files, the referred links/tags were not listed in the Referred Links/tags pane.
RTRACE - 1955	Experion parsing failed due to displays collection failure.
RTRACE - 1953	TPS data collection was failing because user action was required while reading the .PCT file.
RTRACE - 1952	In the migration scenario, Change Detection was slow.
RTRACE - 1946	IAA report generation was failing in few L3 migrated machines.
RTRACE- 1932	When .htm files are searched from Global Search, a window opens displaying the following message, "Currently, the view for this display is not available."
RTRACE- 1614	Stored Procedure fine tuning and caching performance has improved after migrating from R121 to R130.
RTRACE- 1947	ESVT system license consumes pure TPS and pure EPKS license.

### 3.2 Known Issues

JIRA PAR	Issue - Description/Recovery/Workaround
RTRACE- 1930	For TPS, in some scenarios, when CL files were searched for Global Search, the link to open CL file opens a window that displays the message "File is empty, no content found."
RSWORD- 967	Flexera License Utility throws error when an expired or outdated "Response.bin" file is uploaded to activate the license.

JIRA PAR	Issue - Description/Recovery/Workaround
RSWORD-968	When an unused Activation key is used for returning license, Flexera is creating .bin file, which it should not create (as it can't be used).
RSWORD-969	When Flexera License Activation Utility screen is left idle for more than 20 minutes, application throws an error for the first operation done past this idle period. Workaround: Refresh the screen post-idle time.
RSWORD-970	Flexera License Activation Utility accepts only GUID, whereas it is accepting any number of characters.
RSWORD-980	In License Activation Utility, online license activation may fail throwing "Generic communications error."
RTRACE – 1949	For Trace Data Collector, in few scenarios, the status shown is "Initiating" even though the overall Snapshot status has failed. This occurs when Resume button is clicked during the snapshot failure.
RTRACE – 1960	External tag references with respect to communication between Allen-Bradley ControlLogix and Experion PKS via EIM aren't appearing.

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or

Contact your local Honeywell Process Solutions Customer Contact Center (CCC) or Honeywell Technical Assistance Center (TAC) listed in the “Support” section of this document.

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