**XtendM3 Approval Form:** EXT130MI-DeltAppt

**Project/Customer Name:** Autoworld

**Developer Name:** Colton Andrade

**Requirement Description:** The requirement is to delete a record from a Dynamic Table known as a the Appointment table.

**Solution Description:** This transaction extension takes CUOR as an input (the primary key of the Dynamic Table), finds it in the table, and then deletes it.

**Affected M3 Module:** None

**Is this a new solution?:** Yes

**Does it implement direct database access?:** Yes

* **Is direct access done on M3 Standard Tables or Dynamic (XtendM3) Tables?:** Dynamic Tables
* **If M3 Standard Table direct database access:** 
  + **Is there a standard M3 API for the M3 standard table?:** N/A
    - **If yes, why was the M3 API not used instead of the direct database access?:** N/A
    - **If no, was an enhancement request sent to product development to have an M3 API created for the M3 standard table?:** N/A
  + **Are indexes used to access the tables, using keys other than just the company and division?:** N/A
  + **Are you using expressions to filter the database access? How many records are estimated to be retrieved if filter is not applied?:** N/A
* **If Dynamic (XtendM3) Table direct database access:**
  + **Is the dynamic table extending an M3 standard table?:** No
    - **If yes, have all the dynamic table fields, that are referenced to M3 standard table fields, been validated to make sure they exist in M3 e.g. Order Number?:** N/A

**Has this solution / extension been fully tested and functionally approved?:** Yes

**Provide link/url to the version controlled repository containing the extensions:** https://github.com/colton-andrade/autoworld-xtendm3

**Is the repository updated with the correct branches?:** Yes

**Does the extension solution/codes contain parts that does not follow the guidelines/best practices, for which you are requesting an exception/special approval?:** No

* **If so, why?:** N/A

**Have you read the programming standards and made sure the code is compliant with the standards?:** Yes

**Have you followed the recommended naming conventions for extensions, methods, variables?:** Yes

**Have you documented the extension code?:** Yes

**Except for data setup, are there any other configuration or extensions dependencies required to exist for this extension to work?:** No

**Is logger used in extension?:** No