RES v5.4 MR1 Novafix A

What is a Novafix

A novafix is a release of RES software that addresses a very specific issue. It consists of only the built files affected by the change. It can only be applied to a specific release of RES. It leaves your RES system in a condition that can be seamlessly upgraded to any future release.

What is in RES 5.4 MR1 Novafix A

Module	Description
POS Operations	If you select a new condiment to replace a default condiment in a group configured with a MIN=1/MAX=1 setting, POS Operations shows the replaced default condiment with the NO prefix to clarify its removal.
	You can no longer unselect a condiment if it would cause the group count to become less than the minimum setting for the condiment group. For example, if the condiment group "Side Dishes" has the MIN=1 MAX=1 settings, you can no longer unselect the default side dish "Seasoned Fries" because the "Side Dishes" group count (0) would become less than the allowed minimum (1).
	You can select a different condiment in the same group to unselect the current condiment. For example in the above example, you can select "Sweet Potato Fries". POS Operations then unselects "Seasoned Fries" to meet the MIN/MAX conditions of the "Side Dishes" group and shows "NO Seasoned Fries".
	If you want to allow an operator to unselect the condiment, you must change the condiment group MIN setting from 1 to 0.
	TP ID#: 82333
	Files affected: ops.exe
	POS Operations now correctly voids closed checks.
	TP ID#: 82332
	Files affected: ops.exe
	You can now correctly exit the SVC screen after ringing a menu item with a condiment using the MIN/MAX setting.
	TP ID#: 82331
	Files affected: ops.exe
	The Seating Section Layout information now refreshes when changing the
	revenue center.
	TP ID#: 82330
	Files affected: ops.exe
	You can now refill a menu item without treating the refill as a zero value item
	adjustment to an item in a previous service round.
	The system no longer requires authorization to perform the refill.
	TP ID#: 82329
	Files affected: ops.exe

Installing RES 5.4 MR1 Novafix A

This patch can only be installed on a system that has the general release version of RES 5.4 MR1 (Build 5.4.00100.2276) installed.

Before you Begin

- 1. Close ALL running MICROS applications, except Control Panel.
- 2. In the MICROS Control Panel, set the Restaurant to OFF.
- 3. Make sure all POS Clients are at System Closed.
- 4. Close the MICROS Control Panel.

Installation

- Copy the novafix, RES_54_MR1_NovaA.exe, to the temp folder on your RES Server.
- 6. Double-click on RES_54_MR1_NovaA.exe. The patch will run for a short time. Once complete the RES Server will automatically reboot.

INSTALLATION NOTES:

Installing the nova patch on a RES Server will stop all the running MICROS Services before copying in the updated files. The RES Server will reboot upon completion. This novafix includes updated files for POS Clients. Once the server has rebooted, all clients will install the updated files from the server and then each client will reboot.

Before installing updated files on your system, the novafix preserves the original files by appending .PrePatchRestore to the existing filename. It is absolutely critical that these renamed files be left in place, exactly as they are. The removal or modification of these archived .PrePatchRestore files would render your RES Server un-patchable by future RES releases.

The same novafix may be installed more than once. This should not be needed, except in the rare case where an installation has failed. Multiple novafixes may be installed as needed.

Installing this novafix produces a log file named MicrosNovaPatch.log which will be located in the %windir% folder.

Installing this novafix creates the following registry key:

HKEY_LOCAL_MACHINE\SOFTWARE\[Wow6432Node]\MICROS\NovaFix\5.4.0100.2276MR1A Within this key, a value named "Installed Date" is created. The data for this value will be the date this novafix was installed.