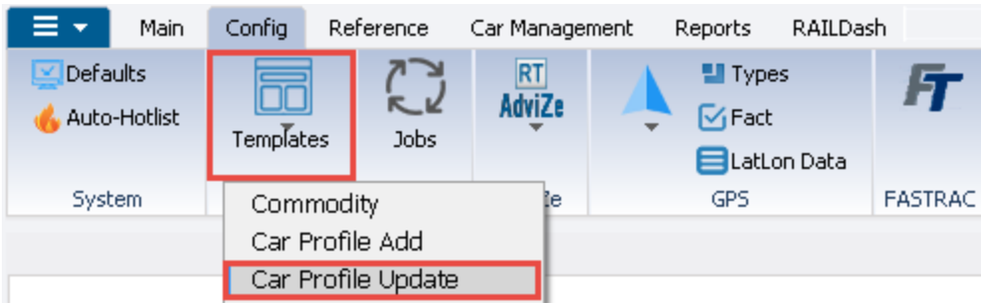




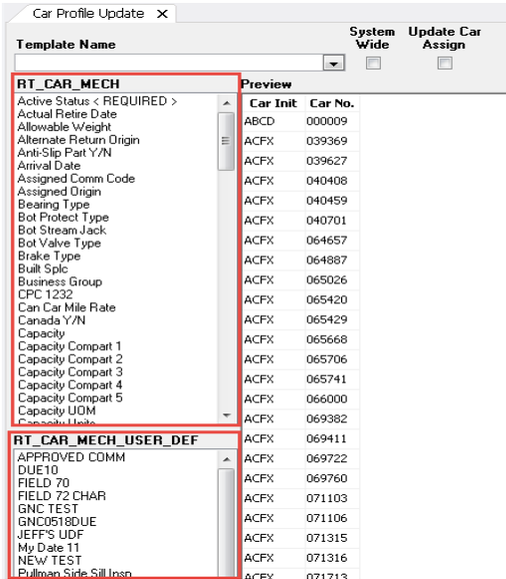
**Creating a Car Profile Update Template
RAILTRAC®
Revision Number 1
3/1/2017**

Once logged into RAILTRAC, click on the Config tab. Next, select Templates, then Car Profile Update.



In this screen, user will be able to create a template to update existing car assign/profile data in RAILTRAC.

To start creating a template, user can select from field names listed under the RT_CAR_MECH or the RT_CAR_MECH_USER_DEF columns on the left.



Click on the desired field name. The name will highlight blue and the field name will become a column in the template. The example below displays adding the following fields from the RT_CAR_MECH column using Allowable Weight, Capacity, and Bot Valve Type. From the RT_CAR_MECH_USER_DEF, the column shown is Due10 field for the template.

Car Profile Update x

Template Name System Wide Update Car Assign

RT_CAR_MECH	Preview		Allowable Weight	Capacity	Bot Valve Type	DUE10
Actual Retire Date	FACX	095837	152000.0000	4500		00/00/00
Allowable Weight	FACX	095837	152000.0000	4500		00/00/00
Alternate Return Origin	FACX	095837	152000.0000	4500		00/00/00
Anti-Slip Part Y/N	FACX	095837	152000.0000	4500		00/00/00
Arrival Date	FACX	095837	152000.0000	4500		00/00/00
Assigned Comm Code	FACX	095837	152000.0000	4500		00/00/00
Assigned Origin	FACX	095837	152000.0000	4500		00/00/00
Bearing Type	FACX	095837	152000.0000	4500		00/00/00
Bot Protect Type	FACX	095837	152000.0000	4500		00/00/00
Bot Stream Jack	FACX	095837	152000.0000	4500		00/00/00
Bot Valve Type	FACX	095837	152000.0000	4500		00/00/00
Brake Type	FACX	095837	152000.0000	4500		00/00/00
Built Splic	FACX	095837	152000.0000	4500		00/00/00
Business Group	FACX	095837	152000.0000	4500		00/00/00
CPC 1232	FACX	095837	152000.0000	4500		00/00/00
Can Car Mile Rate	FACX	095837	152000.0000	4500		00/00/00
Canada Y/N	FACX	095837	152000.0000	4500		00/00/00
Capacity	FACX	095837	152000.0000	4500		00/00/00
Capacity Compart 1	FACX	095837	152000.0000	4500		00/00/00
Capacity Compart 2	FACX	095837	152000.0000	4500		00/00/00
Capacity Compart 3	FACX	095837	152000.0000	4500		00/00/00
Capacity Compart 4	FACX	095837	152000.0000	4500		00/00/00
Capacity Compart 5	FACX	095837	152000.0000	4500		00/00/00
Capacity UOM	FACX	095837	152000.0000	4500		00/00/00
Capacity Units	FACX	095837	152000.0000	4500		00/00/00
Car Class	FACX	095837	152000.0000	4500		00/00/00
RT_CAR_MECH_USER_DEF	FACX	095837	152000.0000	4500		00/00/00
APPROVED COMM	FACX	095837	152000.0000	4500		00/00/00
DUE10	FACX	095837	152000.0000	4500		00/00/00
FIELD 70	FACX	095837	152000.0000	4500		00/00/00
FIELD 72 CHAR	FACX	095837	152000.0000	4500		00/00/00
GNC TEST	FACX	095837	152000.0000	4500		00/00/00

To remove a column from template, click on field name from the box on the left once. This will unselect field name and remove column from template.

Example below shows the removal of the Due10 column from template.

Car Profile Update X

Template Name: [Empty] System Wide: Update Car Assign:

RT_CAR_MECH Preview

Field Name	Car Init	Car No.	Allowable Weight	Capacity	Bot Valve Type
Actual Retire Date	FACX	095837	152000.0000	4500	[Dropdown]
Allowable Weight	FACX	095837	152000.0000	4500	[Dropdown]
Alternate Return Origin	FACX	095837	152000.0000	4500	[Dropdown]
Anti-Slip Part Y/N	FACX	095837	152000.0000	4500	[Dropdown]
Arrival Date	FACX	095837	152000.0000	4500	[Dropdown]
Assigned Comm Code	FACX	095837	152000.0000	4500	[Dropdown]
Assigned Origin	FACX	095837	152000.0000	4500	[Dropdown]
Bearing Type	FACX	095837	152000.0000	4500	[Dropdown]
Bot Protect Type	FACX	095837	152000.0000	4500	[Dropdown]
Bot Stream Jack	FACX	095837	152000.0000	4500	[Dropdown]
Bot Valve Type	FACX	095837	152000.0000	4500	[Dropdown]
Brake Type	FACX	095837	152000.0000	4500	[Dropdown]
Built Splic	FACX	095837	152000.0000	4500	[Dropdown]
Business Group	FACX	095837	152000.0000	4500	[Dropdown]
CPC 1232	FACX	095837	152000.0000	4500	[Dropdown]
Can Car Mile Rate	FACX	095837	152000.0000	4500	[Dropdown]
Canada Y/N	FACX	095837	152000.0000	4500	[Dropdown]
Capacity	FACX	095837	152000.0000	4500	[Dropdown]
Capacity Compartment 1	FACX	095837	152000.0000	4500	[Dropdown]
Capacity Compartment 2	FACX	095837	152000.0000	4500	[Dropdown]
Capacity Compartment 3	FACX	095837	152000.0000	4500	[Dropdown]
Capacity Compartment 4	FACX	095837	152000.0000	4500	[Dropdown]
Capacity Compartment 5	FACX	095837	152000.0000	4500	[Dropdown]
Capacity UOM	FACX	095837	152000.0000	4500	[Dropdown]
Capacity Units	FACX	095837	152000.0000	4500	[Dropdown]
Car Class	FACX	095837	152000.0000	4500	[Dropdown]
RT_CAR_MECH_USER_DEF	FACX	095837	152000.0000	4500	[Dropdown]
APPROVED COMM	FACX	095837	152000.0000	4500	[Dropdown]
DUE10	FACX	095837	152000.0000	4500	[Dropdown]
FIELD 70	FACX	095837	152000.0000	4500	[Dropdown]

Once all columns have been added, the user can assign a template name by typing the desired template name in the Template Name field.

Car Profile Update X

Template Name: CAR MECH UPDATE System Wide: Update Car Assign:

RT_CAR_MECH Preview

Field Name	Car Init	Car No.	Allowable Weight	Capacity	Bot Valve Type
Actual Retire Date	FACX	095837	152000.0000	4500	[Dropdown]
Allowable Weight	FACX	095837	152000.0000	4500	[Dropdown]
Alternate Return Origin	FACX	095837	152000.0000	4500	[Dropdown]
Anti-Slip Part Y/N	FACX	095837	152000.0000	4500	[Dropdown]
Arrival Date	FACX	095837	152000.0000	4500	[Dropdown]
Assigned Comm Code	FACX	095837	152000.0000	4500	[Dropdown]
Assigned Origin	FACX	095837	152000.0000	4500	[Dropdown]
Bearing Type	FACX	095837	152000.0000	4500	[Dropdown]
Bot Protect Type	FACX	095837	152000.0000	4500	[Dropdown]
Bot Stream Jack	FACX	095837	152000.0000	4500	[Dropdown]
Bot Valve Type	FACX	095837	152000.0000	4500	[Dropdown]
Brake Type	FACX	095837	152000.0000	4500	[Dropdown]
Built Splic	FACX	095837	152000.0000	4500	[Dropdown]
Business Group	FACX	095837	152000.0000	4500	[Dropdown]

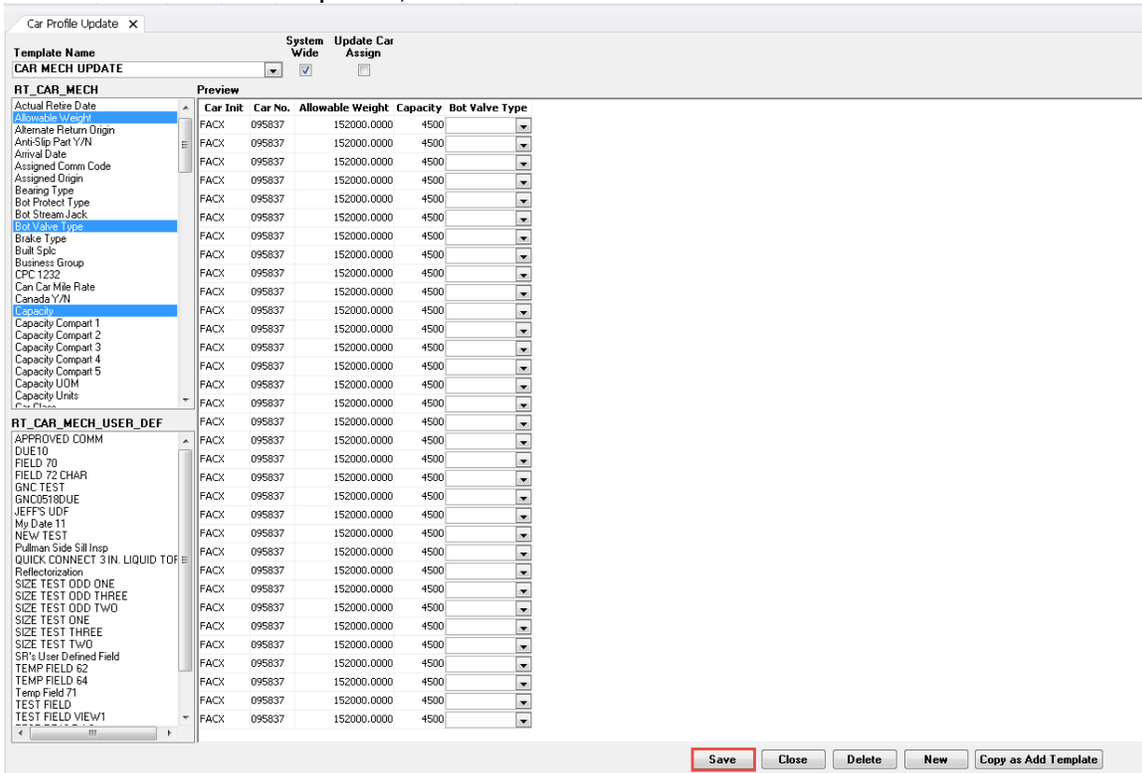
Before completing template set up, the user can check the System Wide or Update Car Assign if applicable.



System Wide – Makes templates available and usable for all users.

Update Car Assign – This will override what is currently in Car Assign and will update all applicable information from template.

Once this has been completed, click Save.



Click OK.

