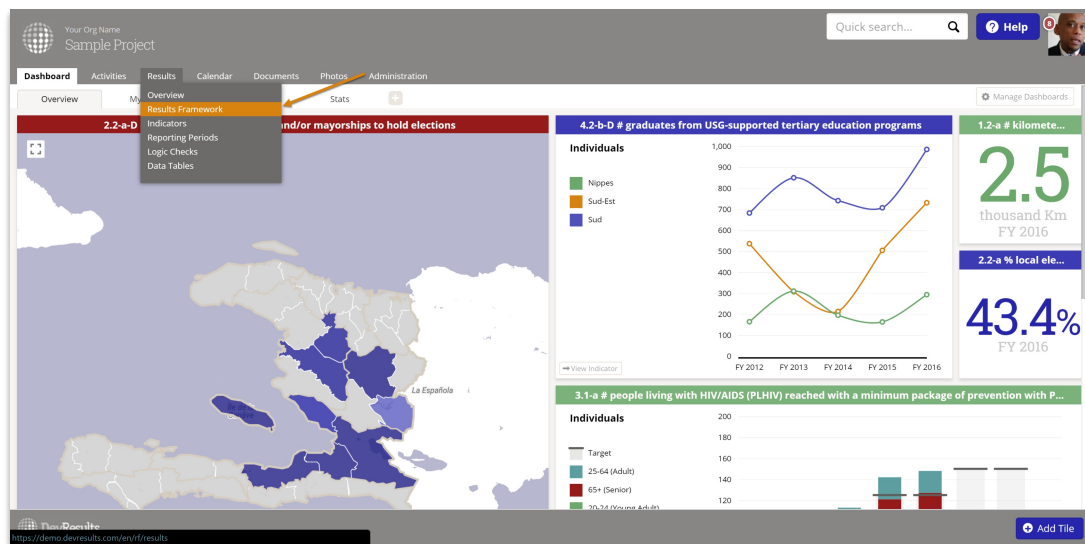


Create a new Results Framework

Last Modified on 02/09/2018 12:56 pm EST

DevResults allows you to create more than one Results Framework to map to your indicators.

To create a new Results Framework, go to **Results > Results Framework**.

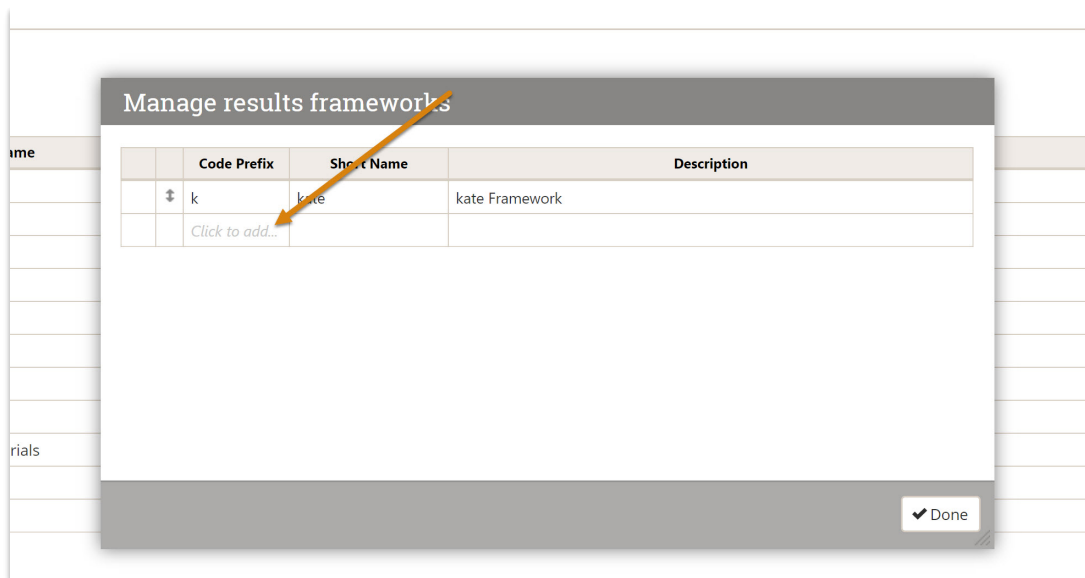


Your existing Results Frameworks will be displayed in tabs along the top. To create a new framework, click the **Manage results frameworks** button in the lower right:

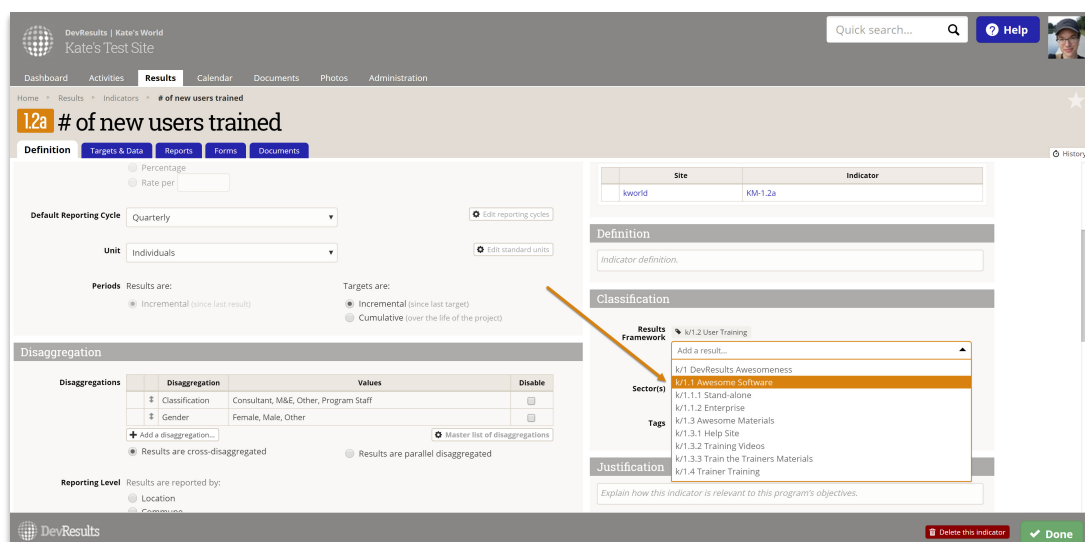
The screenshot shows the 'Results Framework' page for 'Kate's Test Site'. The top navigation bar includes 'Dashboard', 'Activities', 'Results', 'Calendar', 'Documents', 'Photos', and 'Administration'. The 'Results' menu is open, showing options like 'Overview', 'Results Framework', 'Indicators', 'Reporting Periods', 'Logic Checks', and 'Data Tables'. The main content area displays a table of results frameworks for 'kate'. The table has columns for 'Code', 'Short Name', 'Desired Result', and 'Active'. The table lists several frameworks, including 'DevResults Awesomeness', 'Awesome Software', 'Stand-alone', 'Enterprise', 'User Training', 'Awesome Materials', 'Help Site', 'Training Videos', 'Train the Trainers Materials', and 'Trainer Training'. The bottom right corner has a 'Manage results frameworks' button and a 'Done' button.

Code	Short Name	Desired Result	Active
1	DevResults Awesomeness		✓
1.1	Awesome Software		✓
1.1.1	Stand-alone		✓
1.1.2	Enterprise		✓
1.2	User Training		✓
1.3	Awesome Materials		✓
1.3.1	Help Site		✓
1.3.2	Training Videos		✓
1.3.3	Train the Trainers Materials		✓
1.4	Trainer Training		✓
Click to add...			

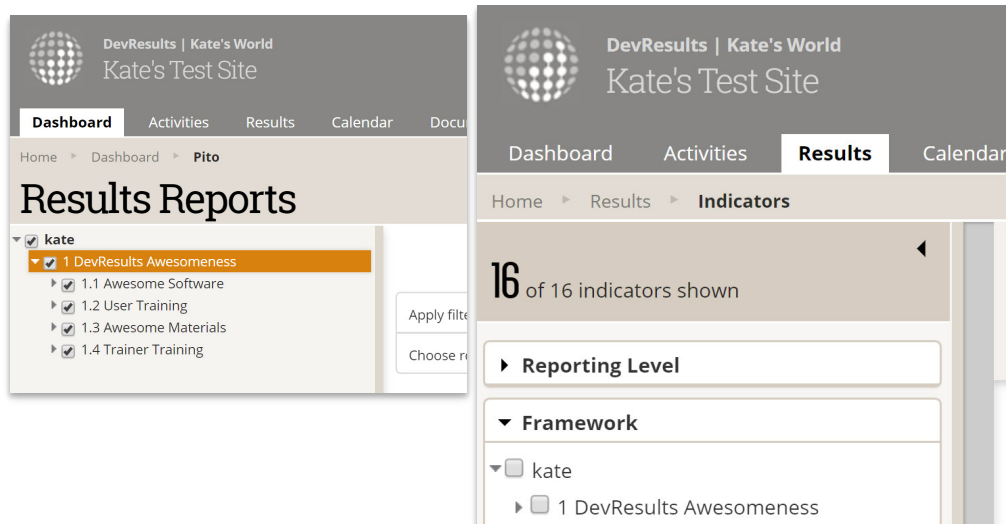
This will open a pop-up displaying the existing frameworks. To add a new one, scroll to the bottom of the list and click in the empty cell where it says *Click to add*:



The **Code Prefix** is used on the Indicator Definition tab dropdown where Results Frameworks are assigned to indicators (in this screenshot, the "k"):



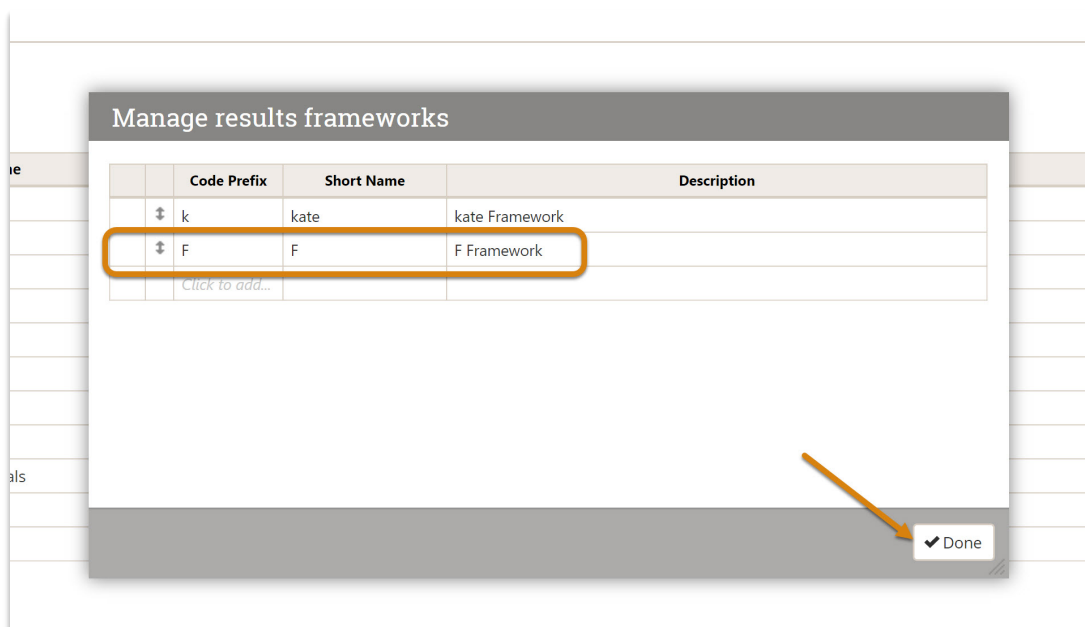
The **Short Name** is used on the results framework tree on Pito and the Indicators Index Results Framework filter:



The **Description** allows you to provide a description of the framework and is only accessible from this Manage results framework view.

The order displayed in this pop-up determines the order of the tabs and the order the frameworks are displayed across the site. To reorder, click and drag the arrow to the left of the **Code Prefix** for the framework you want to move.

Once you've entered values for Code Prefix, Short Name, and Description, click the **Done** button in the lower right of the pop-up:



This will take you back to the tabbed view. Click the tab of the framework you just added.

DevResults | Kate's World
Kate's Test Site

Dashboard Activities **Results** Calendar Documents Photos Administration

Home > Results > Results Framework

kate F

kate Framework

Code	Short Name
1	DevResults Awesomeness
1.1	Awesome Software
1.1.1	Stand-alone
1.1.2	Enterprise
1.2	User Training
1.3	Awesome Materials
1.3.1	Help Site
1.3.2	Training Videos

This will open an empty grid for you to enter the structure for your new results framework:

DevResults | Kate's World
Kate's Test Site

Dashboard Activities **Results** Calendar Documents Photos Administration

Home > Results > Results Framework

kate F

F Framework

Code	Short Name	Desired Result
Click to add...		

Note: New results will automatically be sorted by code.

Click in the *Click to add* box to begin entering your new framework. For these fields:

- **Code** and **Short Name** are displayed in all of the Results Framework trees (in Pito, the Indicators Index, in the Results Framework dropdown on the Indicator Definition tab, etc.)
- **Code** is used to hierarchically organize the Results Framework objectives. These codes use periods to denote hierarchy. So 1.1 will be grouped under 1; 1.1.1 will be grouped under 1.1; and so on.

- **Code** should be unique within the Results Framework.
- We recommend also having unique **Short Names**. This is not required but will make it easier for people less familiar with the framework to find things they need.
- **Desired Result** is a description field where you can put the full text of your framework's objective (as it might appear in a logframe, PMP, etc.).
- By default, all objectives are marked as **Active** when you create them. You can deactivate objectives by unchecking this box, which will make them disappear as options when assigning an Indicator to frameworks.

Don't worry about typing these in the right order; the system will reorder them based on the code hierarchy:

DevResults | Kate's Test Site

Quick search... [Help](#)

Dashboard Activities **Results** Calendar Documents Photos Administration

Home > Results > Results Framework

kate F

F Framework

Code	Short Name	Desired Result	Active	
1	Peace & Security	Prevent or mitigate state failure and/or violent conflict.	<input checked="" type="checkbox"/>	Details
1.1	Counter-Terrorism		<input checked="" type="checkbox"/>	Details
1.2	Combating Weapons of Mass Destruction	Prevent the acquisition/proliferation of WMD	<input checked="" type="checkbox"/>	Details
1.2.1	Counter-WMD Proliferation and Combat WM...		<input checked="" type="checkbox"/>	Details
2	Governing Justly & Democratically	Assist in creating and/or stabilizing a legitimate and democratic government and a supportive environment for civil society and media.	<input checked="" type="checkbox"/>	Details
2.1	Rule of Law and Human Rights		<input checked="" type="checkbox"/>	Details
2.1.1	Constitutions, Laws and Legal Systems		<input checked="" type="checkbox"/>	Details
2.1.1.1	Constitutions, Laws and Legal Frameworks		<input checked="" type="checkbox"/>	Details

[Click to add...](#)

Note: New results will automatically be sorted by code.

DevResults [Manage results frameworks](#) [Done](#)

Pro Tip : If you need to assign a lot of indicators to newly-created framework objectives, click the **Details** button to the right of the objective. This will open a details screen and you can assign indicators to the framework objective from there!

Didn't answer your question? Please email us at help@devresults.com.

Related Articles