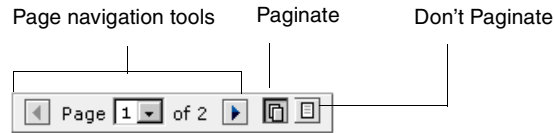




In the AEF User Guide Intro section....

Navigating Within a Table

Paginating a table means the table shows a certain number of rows per page. If the number of rows in the table exceeds that number, you must navigate to the next page to see the additional rows. By default, most tables create a new page every 11th row, but you can change the number of items displayed per page in Preferences. For details, see [Choosing a Pagination Preference](#).



- To move to another table page, click the Left and Right Arrow buttons or choose a specific page from the Page drop-down list.
- To turn pagination off so all rows are listed on one page, click . When pagination is turned off, the navigation controls are removed because there is only one page. You must use the vertical scroll bars to see rows that aren't visible in the window.
- To turn pagination back on, click . The navigation controls return.

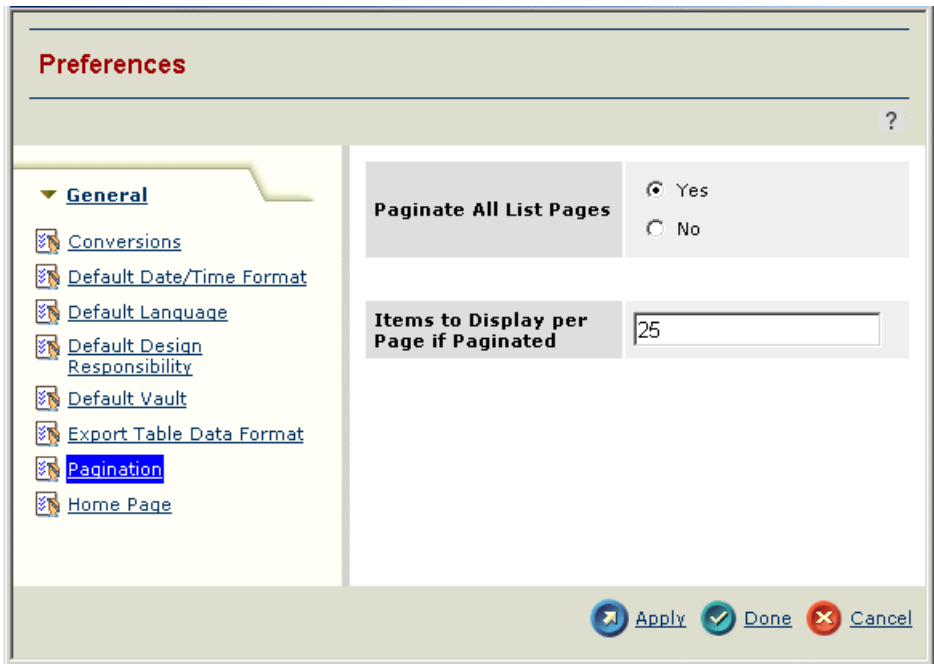
In the AEF User Guide Preferences section...

Choosing a Pagination Preference

The pagination preference allows you to specify the number of items to display per paginated page. You can also choose your initial on/off pagination setting. This setting is changed any time you change the setting on an individual page by using the paginate on/off button.

To choose pagination options

1. Click **Tools>Preferences** from the global toolbar.
2. From the General category of the Preferences page, click **Pagination**.



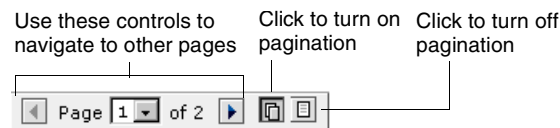
3. Choose **Yes** or **No** for the **Paginate All List Pages** option to set your initial pagination on or off. You can change this option here, or by clicking the paginate on/off button on any list page.
4. If you chose **Yes** for **Paginate All List Pages**, you can specify the number of **Items to Display per Page**. any time pagination is set to on, this controls how many items you see on a single page.
5. Click **Done**.

In the AEF Admin Guide....

How the Pagination Controls Work

Paginating a table means the table shows a certain number of rows per page. If the number of rows in the table exceeds that number, the user must navigate to the next page to see the additional rows. The number of rows per page is one of the configurable parameters for a table page. The parameter is called pagination and can be passed to emxTable.jsp. The pagination parameter can also be used to turn off pagination.

If the pagination parameter is not passed to emxTable.jsp, the system uses the pagination number specified for the emxFramework.PaginationRange property in emxSystem.properties. The default for this property is for a new table page to be created for every 10 rows. This number can be changed using the **Pagination** option in the Preferences page.



Users can turn on and off pagination using the Paginate and Don't Paginate buttons on the right side of the Pagination control panel. When pagination is turned off, all rows are listed on the first table page and the user must scroll to see the rows. The navigation controls are removed because there is only one page.

When a table page is paginated and configured so users can select one or multiple rows, the system remembers users' selections across pages. For example, suppose a table page lists parts for a company and there are 18 parts, 10 on the first page and 8 on the second. The user can check a part on the first page and a part on the second page and then click on an action link to process both parts, such as a Delete or report action.

Remembering selections across pages can be turned off globally using the `emxNavigator.UITable.Pagination.RememberSelection` `emxSystem.properties` key and turned on and off per table page using the `rememberSelection` parameter for `emxTable.jsp`.

When configuring an action link to process selected rows on a table page, you can tell the user how many rows are selected using the macro `${TABLE_SELECTED_COUNT}`. For example, in an action link command object, you can use the macro in the Confirm Message setting to display a message such as "You are about to delete `${TABLE_SELECTED_COUNT}` parts. Click OK to continue..."

