

# Grid Control Overview

Last Modified on 01/12/2021 12:53 pm EST

The Grid control is an advanced control based on the Telerik Grid control, and exposes the features detailed below. The Grid Control Features highlights the most common Grid control features. For a full list of Grid control features, [click here](#).

## Grid Control Features

Feature	Description
Overview	General information about the Grid control. For more information, see <a href="#">this page</a> .
Exporting	Export grid data to several format types. For more information, see <a href="#">this page</a> . Starting from V9.6, grid export supports XLSX format.
Paging	Table paging enables users to view the data in small chunks, which enhances performance and experience. For more information, see <a href="#">this page</a> .
Column Types	Grid control supports data columns and structure columns. For more information, see <a href="#">this page</a> .
Client-side Object Model	Extend the Grid control functionality by using the client-side API. For more information, see <a href="#">this page</a> .

## Batch edit grid limitations

You can batch edit grids, but there are several limitations.

- In template columns, RadioButtonList, Combo, Attachment, and Check Box are not supported.
- In GridDropDownColumn and DropDownList, only ComboBox control is supported.
- For Attachment column, only the AsyncUpload control type is supported (this is the default control in GridAttachmentColumn).
- In the Template column in batch mode check box, htmleditor columns are not supported.
- htmleditor column is not supported.
- Detail table dataitems in hierarchy mode is not supported.

### NOTE

You can only save changes by clicking **Save Changes** in the batch edit mode (not **Save and Submit**). Use the relevant code snippets to alert users to save their work.