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# Inforce Kanban view for Creatio configuration guide

## Note:

Kanban is already preconfigured out of the box for standard sections such as Leads and Cases — you can start using it immediately.

For other sections, follow the configuration steps below to enable Kanban.

## Adding Kanban component to any section page via viewConfigDiff

To enable Kanban in Freedom UI, add the `inf.KanbanView` component to the section page source code using `viewConfigDiff`.

Open the package that contains the target section list page schema (for example, `<Section>_ListPage`).

Open the source code of the schema and find the `viewConfigDiff` array.

Add an insert operation for component `"inf.KanbanView"` in `viewConfigDiff`.

Set `objectName` to the target entity schema and configure the status or stage lookup field used for Kanban columns.

Bind predefined, folder, tag, and search filters to section page attributes.

## Use the following structure in viewConfigDiff:

```
viewConfigDiff: /**SCHEMA_VIEW_CONFIG_DIFF*/[
  {
    "operation": "insert",
    "name": "KanbanView",
    "parentName": "ListContainer",
    "propertyName": "items",
    "values": {
      "type": "inf.KanbanView",
      "objectName": "<EntitySchema>",
      "titleColumnPath": "<TitleColumn>",
      "statusColumnPath": "<StatusLookupColumn>",
      "statusOrderColumnPath": "<StatusLookupColumn>.StageNumber",
      "statusColorColumnPath": "<StatusLookupColumn>.Color",
      "predefinedFilter": "$Items_PredefinedFilter",
      "folderFilter": "$FolderTree_active_folder_filter",
      "tagFilter": "$LookupQuickFilterByTag_Items",
      "searchFilter": "$SearchFilter_Items",
      "additionalFilter": "$ClosedCasesQuickFilter_Items"
    }
  }
]/**SCHEMA_VIEW_CONFIG_DIFF*/
```