

```
// Please refer to this article for script examples: https://www.crowcanyon.help/article/709/
// viewName parameter has the name of the current list view.
// objListView parameter has reference to NITRO list view object.

var scriptManager = {

};

// Use this function to fetch data for any columns in addition to columns in the configured list
view.
// These column values can be used in other funtions like
UpdateListItemsValues/UpdateListItemValues.

// viewColumns parameter has the columns names from the configured list view.

scriptManager.GetColumnsToFetch = function(viewColumns, viewName, objListView){

    var loadColumnNames = [];

    return loadColumnNames;
};

// This function is called after fetching data for the view configured in the list view.

// It can be used to modify list column values before this data is processed to render the list
view.
// Use function GetColumnsToFetch to specify additional columns to fetch data for use in this
function.

// listItems parameter has data for all items in the specified view.

scriptManager.UpdateListItemsValues = function(listItems, viewName, objListView){

    return listItems;
};

// This function is called after fetching items for the view configured in the list view.

// Script code can be used to modify list column values before this data is processed to render
the list view.
// Use function GetColumnsToFetch to specify additional columns to fetch data for use in this
function.

// This function is called for each item in the view.

scriptManager.UpdateListItemValues = function(listItem, viewName, objListView){

    return listItem;
};

// This function is called to decide whether to show the item in the list view or not.
```

```
scriptManager.IsItemVisible = function(listItem, viewName, objListView){  
    if (!window.CCS_LoggedUser_Profile){  
        var objResult = null;  
        objListView.SPUtils.Rest.executeWebMethod({  
            url: _spPageContextInfo.webAbsoluteUrl +  
            "/_api/SP.UserProfiles.PeopleManager/GetMyProperties",  
            method: "GET",  
            "Content-Type": "application/json; charset=UTF-8",  
            "Accept": "application/json;odata=verbose",  
            "X-RequestDigest": objListView.SPUtils.Rest.getREQUESTDIGESTValuebyURL(),  
            "async": false,  
            "success": function (data) {  
                objResult = data;  
            }  
        });  
        if (objResult && objResult.d) {  
            window.CCS_LoggedUser_Profile = objResult.d.UserProfileProperties.results;  
            window.CCS_LoggedUser_Profile_Department = "";  
            for (var i = 0; i < window.CCS_LoggedUser_Profile.length; i++) {  
                if (window.CCS_LoggedUser_Profile[i].Key == "Department") {  
                    window.CCS_LoggedUser_Profile_Department =  
                    window.CCS_LoggedUser_Profile[i].Value;  
                }  
            }  
        }  
        if (listItem.get_item && window.CCS_LoggedUser_Profile_Department ==  
        listItem.get_item("RequesterDepartment")) {  
            return true;  
        }  
    }  
}
```

```
if (listItem["RequesterDepartment"] && listItem["RequesterDepartment"].Display &&
window.CCS_LoggedUser_Profile_Department == listItem["RequesterDepartment"].Display) {

    return true;

}

return false;

};

// This function is called to post list view loaded.

scriptManager.PostRenderListView = function(objListView){

    return true;

};

return scriptManager;
```