app.controller("scheduledMessageController", function ($scope, $timeout,$http, $rootScope, $modal, standardFiltersFactory, scheduledMessageService, notificationService, currentPageFactory,pageOptionFactory, busyService, $translate) {

var loadingData = false;

var currentFilters = null;

currentPageFactory.showPageOptions = true;

currentPageFactory.pageSize = 25;

$scope.standardFiltersFactory = standardFiltersFactory;

$scope.loadingPanel = false;

var dataSourceX = new kendo.data.DataSource({

serverSorting: false,

pageSize: 25

});

$scope.grid = {

dataSource: dataSourceX,

resizable: true,

sortable: true,

scrollable: false,

reorderable: true,

filterable: true,

columns: [

{

field: "Guid",

title: $translate.instant('portalWeb.ScheduledMessage.GUID'),

width: "auto",

},

{

field: "StartTime",

title: $translate.instant('portalWeb.ScheduledMessage.StartTime'),

type: "number",

filterable: false,

width: "auto",

},

{

field: "EndTime",

title: $translate.instant('portalWeb.ScheduledMessage.EndTime'),

width: "auto",

},

{

field: "Text",

title: $translate.instant('portalWeb.ScheduledMessage.Text'),

filterable: false,

width: "auto",

},

{

field: "Author",

title: $translate.instant('portalWeb.ScheduledMessage.Author'),

type: "number",

filterable: false,

width: "auto",

},

{

field: "CreationTime",

title: $translate.instant('portalWeb.ScheduledMessage.CreationTime'),

width: "auto",

}

]

};

$scope.$on('LoadData', function (event, args) {

$scope.loadData();

});

$scope.loadData = function (startupLoad) {

if (startupLoad) {

currentPageFactory.currentPage = 0;

currentPageFactory.skip = 0;

currentFilters = selectorService.composeFilters(getCustomFilters());

$scope.grid.dataSource.data([]);

}

else {

currentPageFactory.skip = currentPageFactory.currentPage \* currentPageFactory.pageSize;

currentFilters.Filters.Standard.take = currentPageFactory.pageSize;

currentFilters.Filters.Standard.skip = currentPageFactory.skip;

}

$('#grid .k-grid-content').scrollTop(0);

loadingData = true;

$scope.loadingPanel = true;

busyService.show();

scheduledMessageService.getScheduledMessages(standardFiltersFactory.fleet.Name, currentFilters.Filters.Standard.skip, currentFilters.Filters.Standard.take).then(function (postResp) {

currentPageFactory.countOfLastData = postResp.length;

if (postResp.length === 0) {

if (currentPageFactory.currentPage > 0)

currentPageFactory.currentPage--;

notificationService.showInfo($translate.instant('portalWeb.ScheduledMessage.msgNoDataFound'));

return;

}

$scope.grid.dataSource.data(postResp);

}).finally(function () {

$scope.loadingPanel = false;

busyService.hide();

loadingData = false;

});

};

// Default load data

$scope.loadData(true);

}]);