showToday: false,

timeFormat: 'H:i',

dateFormat: Ext.Date.defaultFormat,

- format: PlutoraApp.DateFormat + ' H:i',

itemId: "editorDropEndDate",

name: 'DropEndDate',

startDateField: "DropStartDate",

defaultDate: new Date((new Date()).setHours(0, 0, 0, 0)),

fireTabPressEvent: true,

listeners: {

- select: function(field, value, eOpts) {

+ select: function (field, value, eOpts) {

return me.getEcrMaintAppsGrid().plugins[0].completeEdit();

+ },

+ focus: function (field, value, eOpts) {

+ var grid = me.getEcrMaintAppsGrid();

+

+ var rowIndex = grid.getSelectionModel().selection.rowIdx;

+ var columnIndex = \_.findIndex(grid.getColumns(), function (e) { return e.dataIndex === 'DropEndDate'; });

+

+ var result = false;

+ if (columnIndex) {

+ result = me.getEcrMaintAppsGrid().plugins[0].startEdit(rowIndex, columnIndex);

+ me.getEcrMaintAppsGridColumnDropEndDate().getEditor().onTriggerClick();

+ }

+

+ return result;

}

}

}));

name: "deploymentEndDate"

}));

},

- ecrMaintenance: function() {

+ ecrMaintenance: function () {

var lastSelected, me;

if (PermissionManager.checkAdvancedRolePermission("Plutora.Domain.Permissions.BulkRequestAdministration")) {

me = this;

});

}

},

- addNewApplication: function() {

+ addNewApplication: function () {

var IRnumber, ecrMaintAppsGrid, ecrMaintenanceWindowECRTypeCombo, globalECRType, newLine, ref;

globalECRType = {

id: null,

ecrMaintAppsGrid.plugins[0].startEdit(1, 2);

return true;

},

- validateAppline: function(item) {

+ validateAppline: function (item) {

var colIdAssignedTo, colIdEndDate, colIdEnvironment, colIdStartDate, colIdStatus, colIdTitle, emptyFields, title;

emptyFields = [];

colIdEnvironment = this.getEcrMaintAppsGridEnvironmentName().id;

};

Ext.Msg.confirm("Info", "Are you sure you want to clear?", clearAction);

},

- saveAplications: function(doNotRefresh) {

+ saveAplications: function (doNotRefresh) {

var IsEnterprise, anyResult, appStoreItems, appToDelete, applist, crType, ecrMaintenanceWindowReleaseIDCombo, environmentName, fn, gridIsValid, hasMixEnvironment, i, item, j, len, len1, me, releaseId;

me = this;

[Add a comment to this line](https://bitbucket.org/plutora/plutoraportal/pull-requests/8043/p-d-2610-tecr-maintenance-bench-usability/diff" \l "add-comment" \o "Add a comment to this line)

if (this.getEcrMaintenanceForm().isValid()) {

dsdsf