 jqNode = $("#" + treeId);

        jqNode.bind("select\_node.jstree", function (e, data) {

        //Method will be triggered when a node is selected in the tree.

        }).jstree({

            "json\_data": {

                "ajax": {

                    "url": "Home/GetEmployees",

                    "data": function (node) {

                        return {

                                id: -1,

                                name: 'raja'

                                }

                    },

                    "success": function (data) {

                        var newData = [];

                        // Check the type of the data.

                        if (typeof data.Name != "undefined") {

                            // This may be the root level. Show the tenant name as root item.

                            newData.push({

                                attr: {

                                    id: data.Id,

                                    type: 'Tenant',

                                    name: data.Name

                                },

                                state: "closed",

                                data: {

                                    title: data.Name,

                                    icon: '/App\_Themes/TanamiSkin/images/Icons/organisation\_16.png'

                                }

                            });

                            // Expand the root node after it is added to the tree.

                            setTimeout(function () {

                                $.jstree.\_reference(treeId).open\_node($("#" + data.Id), function () {

                                    if (data.Id == childNode || !nodes)

                                        $.jstree.\_reference(treeId).select\_node($("#" + data.Id));

                                    if (nodes)

                                        openNodes(nodes, childNode);

                                });

                            }, 10);

                        }

                        else {

                            // This is not the root base item.

                            for (var i = 0; i < data.length; i++) {

                                var item = data[i];

                                var iconPath = '';

                                var type = item.Type.toLowerCase();

                                if (type == "branch")

                                    iconPath = '/App\_Themes/TanamiSkin/images/Icons/branch\_16.png';

                                else if (type == "campus")

                                    iconPath = '/App\_Themes/TanamiSkin/images/Icons/campus\_16.png';

                                else if (type == "customer")

                                    iconPath = '/App\_Themes/TanamiSkin/images/Icons/customer\_16.png';

                                else if (type == "salespartner")

                                    iconPath = '/App\_Themes/TanamiSkin/images/Icons/salespartner\_16.png';

                                else if (type == "trainingpartner")

                                    iconPath = '/App\_Themes/TanamiSkin/images/Icons/trainingpartner\_16.png';

                                newData.push({

                                    attr: {

                                        id: item.Id,

                                        type: item.Type,

                                        name: item.Name

                                    },

                                    state: "closed",

                                    data: {

                                        title: item.Name,

                                        icon: iconPath

                                    }

                                });

                            }

                        }

                        if (newData.length)

                            return newData;

                        else

                            return null;

                    },

                    "error": function (xhr, textstatus, errorThrown) {

                    }

                }

            },

            "themes": {

                "theme": "classic",

                "dots": true,

                "icons": true,

                "url": "/App\_Themes/TanamiSkin/tree/style.css"

            },

            "core": {

                "animation": 0

            },

            "plugins": ["themes", "json\_data", "ui"]

        });

$("#Tree").bind("select\_node.jstree", function (event, data) {

}).jstree({

"json\_data": {

"ajax": {

"url": "/Employee/GetOrganizationTree",

"data": function (node) {

if (node == -1)

return '{ "operation" : "get\_children", "id" : -1 }';

else

//get the children for this node

return '{ "operation" : "get\_children", "id" : ' + $(node).attr("Id") + ' }';

},

"success": function (data) {

var newData = [];

// Check the type of the data.

if (typeof data.Name != "undefined") {

// This may be the root level. Show the tenant name as root item.

newData.push({

attr: {

id: data.Id,

name: data.data

},

state: "closed",

data: {

title: data.data

}

});

// Expand the root node after it is added to the tree.

setTimeout(function () {

$.jstree.\_reference("#Tree").open\_node($("#" + data.Id), function () {

if (data.Id == childNode || !nodes)

$.jstree.\_reference("#Tree").select\_node($("#" + data.Id));

if (nodes)

openNodes(nodes, childNode);

});

}, 10);

}

else {

// This is not the root base item.

for (var i = 0; i < data.length; i++) {

var item = data[i];

newData.push({

attr: {

id: item.Id,

name: item.data

},

state: "closed",

data: {

title: item.data

}

});

}

}

if (newData.length)

return newData;

else

return null;

},

"error": function (xhr, textstatus, errorThrown) {

}

}

},

"themes": {

"theme": "default",

"dots": true,

"icons": false

}

});