**Siemens Motor Repairs (KT docx.) By Kiran Joshi**

1. **JS Filtering : Load js in UI based on which user is Login**

* **All Conifg .Js Files Is separated for All Users .. user details(Folder) will be got By below path**
* **siemens-motor-repair-web\src\main\webapp\WEB-INF\resources**
* **Every User Folder Have One Config.js Files which contains Routes Information related To that User.**
* **Also One Index.jsp File Is their Which Include that Config file & Controller & service File related T0 that User**

**Note : below Are The File Which Are Useful If You Want to Add some New Page In project**

* **siemens-motor-repair-web\src\main\webapp\WEB-INF\spring-mvc.xml**

**This file Contains Mapping of All url As Displayed in below Image**

****

**How It works**

1. [**http://115.112.94.72:18080/motorrepairs-1.0/login**](http://115.112.94.72:18080/motorrepairs-1.0/login) **when you hit this url It Will Find Login path in .xml file & Based On that view name will fetch in this case login.jsp**
2. **Ex :** [**http://115.112.94.72:18080/motorrepairs-1.0/ccc#/dashboard**](http://115.112.94.72:18080/motorrepairs-1.0/ccc#/dashboard) **If CCC then CCC/index.jsp will be load**

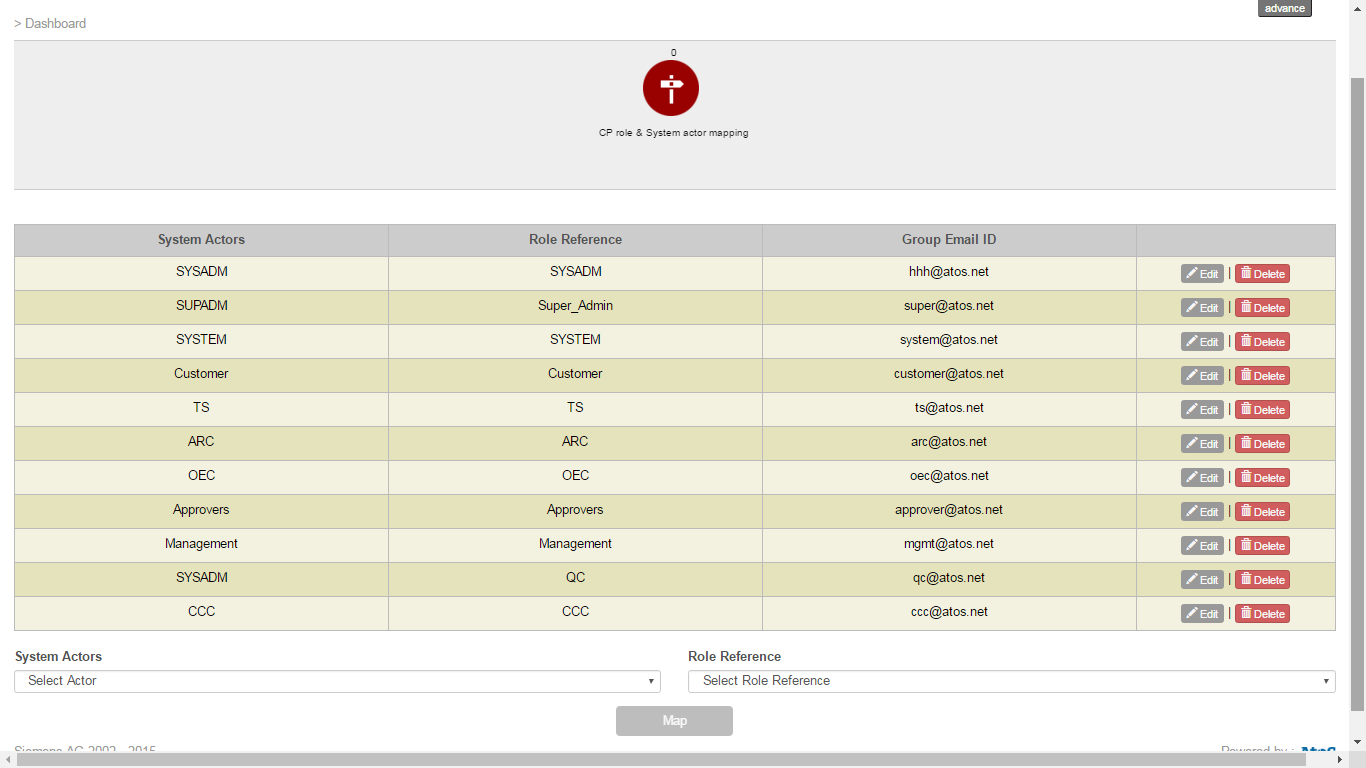
**Any More Details You Will Get from Gautam rana**

**2)** **CP role & System actor mapping**

**- Login With SYSADMuser1 username & pass : server@123**

**It will redirected to** [**http://localhost:10080/motorrepairs/admin#/dashboard**](http://localhost:10080/motorrepairs/admin#/dashboard)

**& below Screen Will be loaded**

****

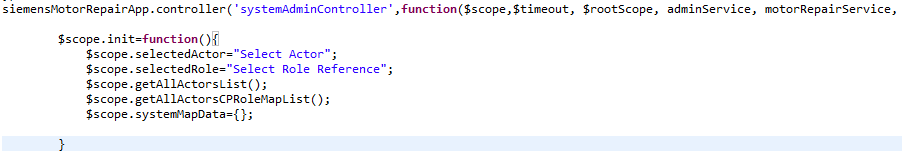
**Description : this Screen Used to Map System Actor With CP Role references.**

**Code Description:**

* **Insert Entry if It’s not their This will used to show this screen After SYSADMuser1 Login**

1. **INSERT INTO rmt\_actors\_function(function\_id, function\_code, function\_enabled, function\_name, function\_visible, is\_alternateflowapprovalreq, is\_milestone, milestone\_text\_ref\_id, tenant\_id, solution\_category\_id, default\_enabled, web\_view, web\_form, function\_sequence, icon\_path\_active, icon\_path\_normal, reassignment\_visibility, escalation\_visibility, workflow\_name, display\_title ) VALUES ('82','SYSADM\_UC\_R1\_080','1','CP role & System actor mapping','1','0','0',null,'SIEMENS','1','1','resources/admin/views/systemActorMap.html',null,'1','resources/admin/images/Admin-Milestone-Matrix-Selected.png','resources/admin/images/Admin-Milestone-Matrix.png','0','0',null,null);**
2. INSERT INTO rmt\_actors\_function\_map (actor\_id, function\_id) VALUES ('0',82);

* **resources/admin/views/systemActorMap.html This file Contains The Html for This Page**
* **Controller Name For This View = systemAdminController Which Exist in adminController.js & service is exist in adminService.js File**
* **When Controller is loaded $scope.init() function is called As shown in Below Image**

****

$scope.getAllActorsList(); function will fetch all the all actors List

&

$scope.getAllActorsCPRoleMapList(); will fetch all CP role List

Based On that Data I show it in UI..

* We are Using $scope.saveSystemMapData() function to update the Mail
* $scope.deleteActorReference() function TO remove mapping this function call on delete button shown on UI
* $scope.mapSystemActor() function is used When We click On Map ,Which Do mapping of Actors With it’s CP Role..
* Once open This function you will get The Service related stuff.. All back-end Service Is implemented BY Pratima you can contact her for Back-end Processing

**------- below detail is fixed I have done in this project just for information ------------------**

1. **only ticket detail & end customer & motor detail in expanded form other block in collapse**
2. **New Mapping Is added Related to Track GSp status**

**Link :** [**http://115.112.94.72:18080/motorrepairs-1.0/track-gsp-status#/track-gsp-status/TI-9988776655**](http://115.112.94.72:18080/motorrepairs-1.0/track-gsp-status#/track-gsp-status/TI-9988776655)

1. **Fix Issue Of FSE Visit Details Entry Listing : if there is count thn list is visibale . in that I have Make Common Object Which Hold Both value Already Visted & newly Visted Which User Going to Add : contact Chetna For More Details**
2. **Multi level Filter In Nitin ‘s screen : when One Selected Fileter Is Paassed In Another Filter dropdown**
3. **Implement UI editable text-box functionality for avoid extra Dependency in Hashed Screen the Same Screen UI You can Show in CP System Actor Map..**
4. **Add Logger Which used To Log the info For Debugging Purpose.**

**You can see Logger dependency in siemensMotorRepairApp.js & one File is added angular-logger.js**

siemensMotorRepairApp.config(['LoggerProvider', **function**(LoggerProvider) {

LoggerProvider.enabled(**true**);

}])

How To Use /\*var logger = Logger.getInstance("loginController");

logger.log('This is a log');

logger.warn('warn', 'This is a warn');

logger.error('This is a {0} error! {1}', [ 'big', 'just kidding' ]);

logger.debug('debug', 'This is a debug for line {0}', [ 8 ]);\*/

1. **Create Generic Alert With Save & cancel Functionality(siemensMotorRepairApp.js)**

$rootScope.notifier = **function** (params, callback) {

$rootScope.error = {}

$rootScope.error.type = params.type || "message"; //there is also a confirm type which shows Yes and No buttons

$rootScope.error.title = params.title || "error";

$rootScope.error.choices = params.choices || [];

$rootScope.error.notification = params.notification || "Oops! Something went wrong!";

$("#error-module").modal('show');

$rootScope.errorResolution = **function** (status, value) {

$("#error-module").modal('hide');

callback(status, value);

}

};

For This I have create one html File

<div ng-include src="'resources/template/common/dialogue/confirmdialogue.html'"></div><!-- for confirmation -->

How TO Use

$rootScope.notifier({title: "warning", notification: "Are You Sure you want to remove this Actor Reference?", type: "confirm"}, function(resolve) {

if (resolve) {

-- if true

}

});

1. **Create Alert which Display in 2.5 seconds & run Away (siemensMotorRepairApp.js)**

$rootScope.notifyAlert = **function** (params) {

$rootScope.confirmation = {}

**if**(params==**undefined**){

$rootScope.confirmation.title = "Success";

$rootScope.confirmation.notification= "Data has been submitted successfully";

}**else**{

$rootScope.confirmation.title = params.title;

$rootScope.confirmation.notification = params.notification;

}

$("#confirmation-module").modal('show');

$timeout(**function** () {

$("#confirmation-module").modal('hide');

}, 2500);

}

<div ng-include src="'resources/template/common/dialogue/confirmationModal.html'"></div> <!-- simple alert -->

How TO use

$scope.notifyAlert({'title' : "Error!",'notification':'Please Correct the email!'});

1. **Implement Time Interval functionality Which call Function for fetching task count & update Count In Every 5 Minutes**

**Ex: for Set**

$scope.start = **function** () {

$rootScope.getAlltasksInterval = $interval(**function** () {

$scope.getAlltasksIntervalCall($rootScope.selectedFunction);

}, configParameter.defaultInterval);

};

$scope.start();

**For Destroy**

**if** (angular.isDefined($rootScope.getAlltasksInterval)) {

$interval.cancel($rootScope.getAlltasksInterval);

}

1. Other Many Small fixes Which have done .no need to mention In KT docx. It’s instant fix .

**Thanks**