<!-- Module Registration -->

<div class="col-md-6 col-md-offset-3">

<h2>Module Registration</h2>

1.1

<form name="myForm" novalidate ng-submit="postdata(url, moduleName, checkedData)" role="form">

<div class="form-group" ng-class="myForm.$valid ? 'ng-valid' : 'ng-invalid'">

1.2

<label for="url">URL address</label>

<input type="text" name="url" id="url" class="form-control" ng-model="url" ng-pattern="/^(https?:\/\/)?([\da-z\.-]+)\.([a-z\.]{2,6})([\/\w \.-]\*)\*\/?$/" required />

<span class="error" ng-show="myForm.url.$dirty && myForm.url.$invalid" class="help-block">URL is required </span>

</div>

<div class="form-group" ng-class="myForm.$valid ? 'ng-valid' : 'ng-invalid'">

1.3

<label for="moduleName">Module Name</label>

<input type="text" name="moduleName" id="moduleName" class="form-control" ng-model="moduleName" required />

<span class="error" ng-show="myForm.moduleName.$dirty && myForm.moduleName.$invalid " class="help-block">Module name is required </span>

</div>

<div>

<div>

1.4

<label class="checkbox-inline"><input type="checkbox" value="VP of Technology" ng-model="checkedData[0].checked" >VP of Technology</label>

<label class="checkbox-inline"><input type="checkbox" value="BDM" ng-model="checkedData[1].checked" >CFO</label>

<label class="checkbox-inline"><input type="checkbox" value="CFO" ng-model="checkedData[2].checked" >CMO</label>

<label class="checkbox-inline"><input type="checkbox" value="CMO" ng-model="checkedData[3].checked" >COO</label>

<label class="checkbox-inline"><input type="checkbox" value="COO" ng-model="checkedData[4].checked" >Content and Quality</label>

</div>

<div>

<label class="checkbox-inline"><input type="checkbox" value="Content and Quality" ng-model="checkedData[5].checked" >BDM</label>

<label class="checkbox-inline"><input type="checkbox" value="HR" ng-model="checkedData[6].checked" >HR</label>

<label class="checkbox-inline"><input type="checkbox" value="HR Director" ng-model="checkedData[7].checked" >HR Director</label>

<label class="checkbox-inline"><input type="checkbox" value="Trainers" ng-model="checkedData[8].checked" >Trainers</label>

<label class="checkbox-inline"><input type="checkbox" value="Training Recruiters" ng-model="checkedData[9].checked" >Training Recruiters</label>

</div>

<div>

<label class="checkbox-inline"><input type="checkbox" value="Training Recruitment Director" ng-model="checkedData[10].checked" >Training Recruitment Director</label>

<label class="checkbox-inline"><input type="checkbox" value="Associate" ng-model="checkedData[11].checked" >Associate</label>

</div>

</div>

<br>

<div class="form-actions">

1.5

<button type="submit" ng-disabled="myForm.$invalid || dataLoading" class="btn btn-primary">Register Module</button>

</div>

</form>

{{msg}}

</div>

* 1. – form “myForm”

The form to register a module. The ng-submit buttons calls the postdata function which sends data to the server via ajax.

* 1. – URL Text Field

The url text field uses the ng-pattern directive to validate data entered. The ng-pattern accepts a regular expression that checks for protocol, ://, and at least one . in the name. It also uses the ng-show directive to show an error message if the url is not valid.

* 1. – moduleName text field

The text field that a user can enter a module name. No ng-pattern directive is declared. Basic angular form validation is used and a user must enter a character for the module name to be validated.

* 1. – Checkbox Roles

The checkboxes used to indicate the roles that a user can register to have access to this particular module that will be registered.

* 1. – Register Module Button

The button used to register the module and interacts with ng-submit directive of the form. Uses the ng-disabled directive to disable the button if the form is invalid or the dataLoading is true.