```
(or)
<html>
<head>
<title> Login Form</title>
<script>
     function validate()
        var username = document.getElementById("username").value;
        var password = document.getElementById("password").value;
        var loginlist = { "User": {
                                  "userlist":[{"username":"usr1",
"password": "a123"}, { "username": "usr2",
"password": "a123"}, { "username": "usr3", "password": "a123"}],
                                  "ID":1
                              },
                              "Admin": {
                                       "adminlist":[{"username":"admin1",
"password": "b123"}, { "username": "admin2",
"password": "b123"}, { "username": "admin3", "password": "b123"}],
                                       "ID":2
                              "Supplier": {
                                       "supplierlist":[{"username":"sup1",
"password":"c123"},{"username":"sup2",
"password":"c123"},{"username":"sup3", "password":"c123"}],
                                      "ID":1
                              }
        };
        var logged = false;
        if(loginlist[0].User.ID === 1){
             for(var i =0; i < loginlist[0].User.userlist.length; i++){</pre>
                 if(username == loginlist[0].User.userlist[i].username &&
password == loginlist[0].User.userlist[i].password) {
                     logged= true;
             if(logged)
             alert("User login");
            alert("User login fail");
        else if(loginlist[0].Admin.ID === 2){
             for(var j =0; j < loginlist[0].Admin.adminlist.length; j++){</pre>
                 if(username == loginlist[0].Admin.adminlist[j].username &&
password == loginlist[0].Admin.adminlist[j].password) {
                     logged= true;
                 }
             if (logged)
            alert("Admin login");
            else
            alert("admin login fail");
        else{
```

```
for(var k =0; k < loginlist[0].Supplier.supplierlist.length;</pre>
k++) {
                if(username ==
loginlist[0].Supplier.supplierlist[k].username && password ==
loginlist[0].Supplier.supplierlist[k].password) {
                    logged= true;
            if(logged)
            alert("Supplier login");
            alert("supplier login fail");
        }
    }
</script>
</head>
<body>
<div class="container">
<div class="main">
<h2>Login Form</h2>
<form id="form id" method="post" name="myform">
<label>User Name :</label>
<input type="text" placeholder="Enter username" name="username"</pre>
id="username"/>
<label>Password :</label>
<input type="password" placeholder="Enter Password" name="password"</pre>
id="password"/>
<input type="button" value="Login" id="submit" onclick="validate()"/>
</form>
</body>
</html>
/ui-api/record-ui/{recordIds}
let recordViewUrl = action.creds.instanceUrl + '/services/data/v48.0/ui-
api/record-ui/'
 + action.recordId + '?formFactor=' + action.context.formFactor +
'&layoutTypes=Full&modes=View,Edit';
/ui-api/record-
ui/001R0000003IG0vIAG?childRelationships=Account.Opportunities
/* /reducers/record.js */
case 'RECEIVE RECORD':
      return {
        record: recordLayout.getLayoutModel(action.recordId,
action.record),
        mode: 'View'
} else if (record.fields[compValue]) {
        var displayValue = record.fields[compValue].displayValue;
        let rawValue = record.fields[compValue].value;
        if (displayValue == null && rawValue != null) {
          displayValue = rawValue.toString();
        values.push(
          {displayValue: displayValue,
           value: rawValue,
           label:component.label,
           field:compValue,
           fieldInfo,
           picklistUrl,
           editableForNew:item.editableForNew,
```

```
editableForUpdate:item.editableForUpdate,
           isNull:displayValue == null})
{ item.values.map((component, i) => {
             if (component.displayValue && component.displayValue.length >
0) {
                if (component.fieldInfo.htmlFormatted) {
                  return (
                    <div key={'component' + itemLabel + ',' + i}</pre>
dangerouslySetInnerHTML={{    html: component.displayValue}}></div>
                } else {
                  return (
                    <div key={'component' + itemLabel + ',' +</pre>
i}>{component.displayValue}</div>
                }
              } else {
               return null
             }
           }
          ) }
if(view details==done)
go to "next"
else
perivous details
<html>
<head>
<title> Login Form</title>
<script>
     function validate()
    {
        var username = document.getElementById("username").value;
        var password = document.getElementById("password").value;
        var loginlist = { "User": {
                                 "userlist":[{"username":"usr1",
"password": "a123"}, { "username": "usr2",
"password": "a123"}, { "username": "usr3", "password": "a123"}],
                             "Admin": {
                                      "adminlist":[{"username":"admin1",
"password": "b123"}, { "username": "admin2",
"password": "b123"}, { "username": "admin3", "password": "b123"}],
                                      "ID":2
                             "Supplier": {
                                      "supplierlist": [{"username": "sup1",
"password": "c123"}, { "username": "sup2",
"password":"c123"},{"username":"sup3", "password":"c123"}],
                                      "ID":1
        };
        var logged = false;
        if(loginlist[0].User.ID === 1){
             for(var i =0; i < loginlist[0].User.userlist.length; i++){</pre>
                 if(username == loginlist[0].User.userlist[i].username &&
password == loginlist[0].User.userlist[i].password) {
                     logged= true;
```

```
if (logged)
            alert("User login");
            else
            alert("User login fail");
        else if(loginlist[0].Admin.ID === 2){
            for(var j =0; j < loginlist[0].Admin.adminlist.length; j++){</pre>
                if(username == loginlist[0].Admin.adminlist[j].username &&
password == loginlist[0].Admin.adminlist[j].password) {
                    logged= true;
            if (logged)
            alert("Admin login");
            else
            alert("admin login fail");
        else{
            for(var k =0; k < loginlist[0].Supplier.supplierlist.length;</pre>
k++) {
                if(username ==
loginlist[0].Supplier.supplierlist[k].username && password ==
loginlist[0].Supplier.supplierlist[k].password) {
                    logged= true;
            if (logged)
            alert("Supplier login");
            else
            alert("supplier login fail");
        }
    }
</script>
</head>
<body>
<div class="container">
<div class="main">
<h2>Login Form</h2>
<form id="form id" method="post" name="myform">
<label>User Name :</label>
<input type="text" placeholder="Enter username" name="username"</pre>
id="username"/>
<label>Password :</label>
<input type="password" placeholder="Enter Password" name="password"</pre>
id="password"/>
<input type="button" value="Login" id="submit" onclick="validate()"/>
</form>
</body>
</html>
/ui-api/record-ui/{recordIds}
let recordViewUrl = action.creds.instanceUrl + '/services/data/v48.0/ui-
api/record-ui/'
  + action.recordId + '?formFactor=' + action.context.formFactor +
'&layoutTypes=Full&modes=View,Edit';
```

```
/ui-api/record-
ui/001R0000003IG0vIAG?childRelationships=Account.Opportunities
/* /reducers/record.js */
case 'RECEIVE RECORD':
      return {
        record: recordLayout.getLayoutModel(action.recordId,
action.record),
       mode: 'View'
} else if (record.fields[compValue]) {
        var displayValue = record.fields[compValue].displayValue;
        let rawValue = record.fields[compValue].value;
        if (displayValue == null && rawValue != null) {
          displayValue = rawValue.toString();
        values.push(
          {displayValue: displayValue,
           value: rawValue,
           label:component.label,
           field:compValue,
           fieldInfo,
           picklistUrl,
           editableForNew:item.editableForNew,
           editableForUpdate:item.editableForUpdate,
           isNull:displayValue == null})
{ item.values.map((component, i) => {
             if (component.displayValue && component.displayValue.length >
0) {
               if (component.fieldInfo.htmlFormatted) {
                 return (
                   <div key={'component' + itemLabel + ',' + i}</pre>
dangerouslySetInnerHTML={{ html: component.displayValue}}></div>
               } else {
                 return (
                   <div key={'component' + itemLabel + ',' +</pre>
i}>{component.displayValue}</div>
             } else {
               return null
           }
          ) }
if(view details==done)
go to "next"
else
perivous details
```