

HTML

```

<div style="height:48px;">
  <div ng-controller="ReportNavCtrl"
style="height:48px;width:100%;background-color:#f0f0f0;border-bottom:1px
solid #E0E0E0;position:fixed;left:0;top:0;z-index:999999999;">
    <table style="width:100%;height:100%;table-layout: fixed;">
      <tr>
        <td ng-click="goBack()"
style="vertical-align:middle;width:70px;padding-right:5px;text-align:cente
r;font-size:28px;color:#333333;">
          <span class="fa fa-angle-left"></span>
        </td>
        <td ng-click="showPageListPanel()"
style="vertical-align:middle;text-align:center;">
          <div ng-bind-html="pageTitleHtml"
style="font-size:16px;font-weight:bolder;height:
44px;line-height:44px;"></div>
          <div
style="height:10px;margin-top:-10px;text-align:center;display:none;"
ng-style="{ 'display': reportPages.length > 1 ? 'block' : 'none' }">
            <span ng-repeat="reportPage in reportPages"
style="font-size:8px;color:#bbb;margin-right: 2px;">
              <i class="fa fa-circle" ng-style="{ 'color':
reportPage.key === currentReportPage.key ? '#0E58DE' : '#bbbbbb' }"></i>
            </span>
          </div>
        </td>
        <td
style="vertical-align:middle;width:70px;text-align:center;font-size:20px;c
olor:#333333;">
          <div style="float:right;" class="user-info
all-easein-animation wait-for-page-ready" uib-dropdown
dropdown-append-to-body>
            <div style="display:none;" ng-style="{ 'display':
showSettingBtn ? 'block' : 'none' }">
              <div style="padding: 0 6px;" id="btn-append-to-body"
type="button" uib-dropdown-toggle><div
style="float:left;max-width:120px;white-space:nowrap;text-overflow:ellipsi
s;overflow:hidden;"><i class="fa fa-gear"></i></div></div>
              <ul class="uib-dropdown-menu dropdown-menu-right"
role="menu" aria-labelledby="btn-append-to-body"
style="z-index:1001111110;">
                <li role="menuitem"><a href="javascript:"
ng-click="startAnnotate($event)"><i class="fa fa-user"
style="margin-right:10px;"></i></a></li>
                <li class="divider"></li>
                <li role="menuitem"><a href="javascript:"
ng-click="refreshReport($event)"><i class="fa fa-refresh"
style="margin-right:10px;"></i></a></li>

```

```
        <li class="divider" ng-show="shouldAuditReport"></li>
        <li role="menuitem" ng-show="shouldAuditReport"><a
href="javascript:" ng-click="auditReport($event)"><i class="fa fa-sign-out"
style="margin-right:10px;"></i></a></li>
        </ul>
    </div>
</div>
    </td>
</tr>
```

```
</table>
</div>
</div>
```

JS

```
//
pageRuntimeContext.pageContentPosTop = "48px";
//Controller
vsApp.controller('ReportNavCtrl', ['$scope', '$element', '$timeout',
'$sce', '$http', 'toaster', function($scope, $element, $timeout, $sce,
$http, toaster) {
    var pageTitleHtml = "<span>"+reportPage.name+"</span>";
    $scope.pageTitleHtml = $sce.trustAsHtml(pageTitleHtml);
    $scope.currentReportPage = reportPage;
    $scope.reportPages = reportPages;

    //
    $scope.goBack = function(){
        VSEngine.reportService.goBack();
    }

    $scope.startAnnotate = function(){
        VSEngine.reportService.annotateOn();
    }

    $scope.refreshReport = function(){
        VSEngine.reportService.refreshReport();
    }

    $scope.auditReport = function(){
        var params = {
            reportId: reportId,
            type: "like"
        }

        if(!VSEngine.isWebDevice){
            var session = VSEngine.requestService.getSession();
            params.appId = session.appId;
            params.accessToken = session.accessToken;
        }

        var url = $scope.getPathPrefix()+"/mobile/v2/report/audit.do";
        $scope.postingData = true;

        VSUtils.post($http, url, params, function(response){
            $scope.postingData = false;
            if(response.data.success){
                toaster.success({body: ""});
                $scope.loadReportInfo();
            } else {
```

```

        toaster.error({body: response.data.message});
    }
}, function(response){
    $scope.postingData = false;
    toaster.error({body: ""});
});
}

//[]""
$scope.loadReportInfo = function(){
    var params = {
        reportId: reportId
    }
    if(!VSEngine.isWebDevice){
        var session = VSEngine.requestService.getSession();
        params.appId = session.appId;
        params.accessToken = session.accessToken;
    }
    var url = $scope.getPathPrefix()+"/mobile/v2/report.do";
    VSUtils.post($http, url, params, function(response){
        if(response.data.success){
            var report = response.data.data;
            $scope.shouldAuditReport = report.isReportAuditor &&
(report.auditDate == null || report.auditDate === "");
        } else {
            toaster.error({body: response.data.message});
        }
    }, function(response){
        console.log(response);
    });
}

//
$scope.showSettingMenu = function(){
    VSEngine.reportService.showSettingMenu();
}

//
$scope.showPageListPanel = function(){
    VSEngine.reportService.showPageListPanel();
}

//
$timeout(function(){
    $scope.showSettingBtn = true;

```

```
});
```

```
}1);
```