<!DOCTYPE html>

<html lang="en">

<head>

 <meta charset="utf-8" />

 <meta http-equiv="X-UA-Compatible" content="IE=edge" />

 <title>Table Dashboard HTML</title>

 <link rel="shortcut icon" href="/en-US/static/@52DC6E57B0D00B0720C25EB57B3EF105FDDB5EDD1770AB85AD0690937F104A47/img/favicon.ico" />

 <link rel="stylesheet" type="text/css" href="{{SPLUNKWEB\_URL\_PREFIX}}/static/build/css/bootstrap-enterprise.css" />

 <link rel="stylesheet" type="text/css" href="{{SPLUNKWEB\_URL\_PREFIX}}/static/build/css/splunkjs-dashboard.css" />

 <link rel="stylesheet" type="text/css" media="all" href="{{SPLUNKWEB\_URL\_PREFIX}}/static/app/search/dashboard.css" />

 <meta name="referrer" content="never" />

 <meta name="referrer" content="no-referrer" />

 <script>

 window.\_splunk\_metrics\_events = {

 push : function() {},

 active: false,

 }

 </script>

 <style>

 .dashboard {

 display: inline-block;

 padding: 7x 15px;

 background-color: #00FF));

 background-image: linear-gradient(green,lightgreen);

 text-decoration: none;

 color: #000000;

 font-size: 16px;

 font-family: san-serif;

 font-weight: 100;

 width:100%;

 border: 3.5px solid black;

 }

 .triple {

 display: inline-block;

 padding: 7x 15px;

 background-color: #00FF));

 background-image: linear-gradient(green,lightgreen);

 text-decoration: none;

 color: #000000;

 font-size: 16px;

 font-family: san-serif;

 font-weight: 100;

 width:83%;

 border: 6px solid black;

 }

 .double {

 display: inline-block;

 padding: 7x 15px;

 background-color: #00FF));

 background-image: linear-gradient(green,lightgreen);

 text-decoration: none;

 color: #000000;

 font-size: 16px;

 font-family: san-serif;

 font-weight: 100;

 width:89%;

 border: 7px solid black;

 }

 .single {

 display: inline-block;

 padding: 7x 15px;

 background-color: #00FF00;

 background-image: linear-gradient(green,lightgreen);

 text-decoration: none;

 color: #000000;

 font-size: 16px;

 font-family: san-serif;

 font-weight: 100;

 width:95%;

 border: 3.5px solid black;

 }

 .panel {

 background-color: #323232;

 border: 4px solid black;

 }

 .panel2 {

 background-color: black;

 border: 4px solid black;

 }

 body {

 background-color: #coral;

 }

 .table {

 border-collapse: collapse;

 width: 88%;

 }

 th {

 background-color: green !important;

 background-image: linear-gradient(green,lightgreen);

 text-decoration: none;

 color: #000000 !important;

 font-size: 16px;

 font-family: san-serif;

 font-weight: bold !important;

 }

 table,th,td {

 border: 4px solid black;

 font-size: 16px;

 font-family: san-serif;

 font-weight: bold;

 text-align: center !important

 }

 table,tr,td {

 border: 4px solid red;

 font-size: 16px;

 font-family: san-serif;

 font-weight: bold;

 text-align: center !important

 }

 .title{

 background-color: black;

 color: #FFFFFF;

 }

 </style>

 </head>

<body class="simplexml preload locale-en" data-splunk-version="7.2.0" data-splunk-product="enterprise">

<!--

BEGIN LAYOUT

This section contains the layout for the dashboard. Splunk uses proprietary

styles in <div> tags, similar to Bootstrap's grid system.

-->

<header>

 <a aria-label="Screen reader users, click here to skip the navigation bar" class="navSkip" href="#navSkip" tabIndex="1">Skip Navigation &gt;</a>

 <div class="header splunk-header">

 <div id="placeholder-splunk-bar">

 <a href="{{SPLUNKWEB\_URL\_PREFIX}}/app/launcher/home" class="brand" title="splunk &gt; listen to your data">splunk<strong>&gt;</strong></a>

 </div>

 <div id="placeholder-app-bar"></div>

 </div>

 <a id="navSkip"></a>

</header>

<div class="dashboard-body container-fluid main-section-body" data-role="main">

 <div class="dashboard-header dashboard clearfix">

 <center><h2 style="font-weight:bold;font-size:24px;">Table Dashboard HTML</h2></center>

 </div>

 <div id="row1" class="dashboard-row dashboard-row1">

 <div id="panel1" class="dashboard-cell" style="width: 100%;">

 <div class="dashboard-panel clearfix">

 <div class="panel-element-row panel2">

 <div id="element1" class="dashboard-element html" style="width: 100%">

 <div class="panel-body panel html"></div>

 </div>

 </div>

 </div>

 </div>

 </div>

</div>

<!--

END LAYOUT

-->

<script src="{{SPLUNKWEB\_URL\_PREFIX}}/config?autoload=1" crossorigin="use-credentials"></script>

<script src="{{SPLUNKWEB\_URL\_PREFIX}}/static/js/i18n.js"></script>

<script src="{{SPLUNKWEB\_URL\_PREFIX}}/i18ncatalog?autoload=1"></script>

<script src="{{SPLUNKWEB\_URL\_PREFIX}}/static/build/simplexml/index.js"></script>

<script type="text/javascript">

// <![CDATA[

// <![CDATA[

//

// LIBRARY REQUIREMENTS

//

// In the require function, we include the necessary libraries and modules for

// the HTML dashboard. Then, we pass variable names for these libraries and

// modules as function parameters, in order.

//

// When you add libraries or modules, remember to retain this mapping order

// between the library or module and its function parameter. You can do this by

// adding to the end of these lists, as shown in the commented examples below.

require([

 "splunkjs/mvc",

 "splunkjs/mvc/utils",

 "splunkjs/mvc/tokenutils",

 "underscore",

 "jquery",

 "splunkjs/mvc/simplexml",

 "splunkjs/mvc/layoutview",

 "splunkjs/mvc/simplexml/dashboardview",

 "splunkjs/mvc/simplexml/dashboard/panelref",

 "splunkjs/mvc/simplexml/element/chart",

 "splunkjs/mvc/simplexml/element/event",

 "splunkjs/mvc/simplexml/element/html",

 "splunkjs/mvc/simplexml/element/list",

 "splunkjs/mvc/simplexml/element/map",

 "splunkjs/mvc/simplexml/element/single",

 "splunkjs/mvc/simplexml/element/table",

 "splunkjs/mvc/simplexml/element/visualization",

 "splunkjs/mvc/simpleform/formutils",

 "splunkjs/mvc/simplexml/eventhandler",

 "splunkjs/mvc/simplexml/searcheventhandler",

 "splunkjs/mvc/simpleform/input/dropdown",

 "splunkjs/mvc/simpleform/input/radiogroup",

 "splunkjs/mvc/simpleform/input/linklist",

 "splunkjs/mvc/simpleform/input/multiselect",

 "splunkjs/mvc/simpleform/input/checkboxgroup",

 "splunkjs/mvc/simpleform/input/text",

 "splunkjs/mvc/simpleform/input/timerange",

 "splunkjs/mvc/simpleform/input/submit",

 "splunkjs/mvc/searchmanager",

 "splunkjs/mvc/savedsearchmanager",

 "splunkjs/mvc/postprocessmanager",

 "splunkjs/mvc/simplexml/urltokenmodel"

 // Add comma-separated libraries and modules manually here, for example:

 // ..."splunkjs/mvc/simplexml/urltokenmodel",

 // "splunkjs/mvc/tokenforwarder"

 ],

 function(

 mvc,

 utils,

 TokenUtils,

 \_,

 $,

 DashboardController,

 LayoutView,

 Dashboard,

 PanelRef,

 ChartElement,

 EventElement,

 HtmlElement,

 ListElement,

 MapElement,

 SingleElement,

 TableElement,

 VisualizationElement,

 FormUtils,

 EventHandler,

 SearchEventHandler,

 DropdownInput,

 RadioGroupInput,

 LinkListInput,

 MultiSelectInput,

 CheckboxGroupInput,

 TextInput,

 TimeRangeInput,

 SubmitButton,

 SearchManager,

 SavedSearchManager,

 PostProcessManager,

 UrlTokenModel

 // Add comma-separated parameter names here, for example:

 // ...UrlTokenModel,

 // TokenForwarder

 ) {

 var pageLoading = true;

 //

 // TOKENS

 //

 // Create token namespaces

 var urlTokenModel = new UrlTokenModel();

 mvc.Components.registerInstance('url', urlTokenModel);

 var defaultTokenModel = mvc.Components.getInstance('default', {create: true});

 var submittedTokenModel = mvc.Components.getInstance('submitted', {create: true});

 urlTokenModel.on('url:navigate', function() {

 defaultTokenModel.set(urlTokenModel.toJSON());

 if (!\_.isEmpty(urlTokenModel.toJSON()) && !\_.all(urlTokenModel.toJSON(), \_.isUndefined)) {

 submitTokens();

 } else {

 submittedTokenModel.clear();

 }

 });

 // Initialize tokens

 defaultTokenModel.set(urlTokenModel.toJSON());

 function submitTokens() {

 // Copy the contents of the defaultTokenModel to the submittedTokenModel and urlTokenModel

 FormUtils.submitForm({ replaceState: pageLoading });

 }

 function setToken(name, value) {

 defaultTokenModel.set(name, value);

 submittedTokenModel.set(name, value);

 }

 function unsetToken(name) {

 defaultTokenModel.unset(name);

 submittedTokenModel.unset(name);

 }

 //

 // SEARCH MANAGERS

 //

var search1 = new SearchManager({

 "id": "search1",

 "search": "index=\_internal sourcetype=splunkd\_ui\_access | stats count by method,status",

 "sample\_ratio": 1,

 "cancelOnUnload": true,

 "status\_buckets": 0,

 "earliest\_time": "-24h@h",

 "latest\_time": "now",

 "app": utils.getCurrentApp(),

 "auto\_cancel": 90,

 "preview": true,

 "tokenDependencies": {

 },

 "runWhenTimeIsUndefined": false

 }, {tokens: true, tokenNamespace: "submitted"});

 //

 // SPLUNK LAYOUT

 //

 $('header').remove();

 new LayoutView({"hideSplunkBar": false, "hideAppBar": false, "hideChrome": false})

 .render()

 .getContainerElement()

 .appendChild($('.dashboard-body')[0]);

 //

 // DASHBOARD EDITOR

 //

 new Dashboard({

 id: 'dashboard',

 el: $('.dashboard-body'),

 showTitle: true,

 editable: true

 }, {tokens: true}).render();

 //

 // VIEWS: VISUALIZATION ELEMENTS

 //

 var element1 = new TableElement({

 "id": "element1",

 "count": 10,

 "dataOverlayMode": "none",

 "drilldown": "none",

 "percentagesRow": "false",

 "rowNumbers": "false",

 "totalsRow": "false",

 "wrap": "true",

 "managerid": "search1",

 "el": $('#element1')

 }, {tokens: true, tokenNamespace: "submitted"}).render();

 // Initialize time tokens to default

 if (!defaultTokenModel.has('earliest') && !defaultTokenModel.has('latest')) {

 defaultTokenModel.set({ earliest: '0', latest: '' });

 }

 submitTokens();

 //

 // DASHBOARD READY

 //

 DashboardController.ready();

 pageLoading = false;

 }

);

// ]]>

</script>

</body>

</html>