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<!DOCTYPE html>
<!-- This sample code shows how to embed the Valtus Imagery service in a
web application. This Sample uses coldfusion for server side code
and the ArcGIS Javascript API but can be recreated with any other
server side language and ArcGIS API
---->

<!-- Server side code to fetch Valtus token using client_id and client secret
---->
<cfhttp
    url=
        "http://www.valtus.com/views/oauth/token?grant_type=client_credentials&client_id=
your client id&client_secret=your_client_secret"
    method="get">

<!-- Parse json returned by valtus server to extract token
json result format is:

    {"access_token":"c8e99xyt-2f2c-4a5b-b52f-
ea85c80fla8e","token_type":"bearer","expires_in":13755,"scope":"read write trust"}
---->
<cfset res = #DeserializeJSON(cfhttp.filecontent)#>
<cfset token = res.access_token>
<!-- Server side code ends ---->

<html>
<head>
<title>Map with WMS</title>

<!-- Include style sheets used by the ArcGIS JS API ---->
<link rel="stylesheet" href="http://js.arcgis.com/3.8/js/dojo/dijit/themes/claro/claro.css">
<link rel="stylesheet" href="http://js.arcgis.com/3.8/js/esri/css/esri.css">
<style>
    html, body { height: 100%; width: 100%; margin: 0; padding: 0; }
</style>

<!-- Include ArcGIS js api files ---->
<script>var dojoConfig = {parseOnLoad: true};</script>
<script src="http://js.arcgis.com/3.8/"></script>

<script>
    dojo.require("dijit.layout.BorderContainer");
    dojo.require("dijit.layout.ContentPane");
    dojo.require("esri.map");
    dojo.require("esri.layers.wms");
    var map;

    function init() {
        <!-- Set Proxy page, proxy page must be set to allow requests to www.valtus.com ---->
        esri.config.defaults.io.proxyUrl = "proxy.jsp";
        map = new esri.Map("map");

        <!-- Define and add WMS Valtus layer with the token obtained ---->

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var wmsLayer = new esri.layers.WMSLayer("http://www.valtus.com/views/wms?access_token=#token#&");
wmsLayer.setVisibleLayers([1,2,3]);

<!--Recommend using jpg image type for better performance-->
wmsLayer.setImageFormat("jpg");
map.addLayer(wmsLayer);

<!-- Set extent of map --->
sr = new esri.SpatialReference({ wkid:3857 });
stateExtent = new esri.geometry.Extent(-11383127, 4418038, -10523333, 4898940, sr);
map.setExtent(stateExtent);
}

dojo.ready(init);
</script>
</head>

<body class="claro">
  <!-- Define map div and layout --->
  <div id="content"
    data-dojo-type="dijit.layout.BorderContainer"
    data-dojo-props="design:'headline', gutters:true"
    style="width: 100%; height: 100%; margin: 0;">

    <div id="map"
      data-dojo-type="dijit.layout.ContentPane"
      data-dojo-props="region:'center'"
      style="overflow:hidden;">

    </div>
  </div>
</body>
</html>
```