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<!DOCTYPE html>
<html lang="en">
<head>
    <meta charset="utf-8">
    <meta http-equiv="X-UA-Compatible" content="IE=edge">
    <meta name="viewport" content="width=device-width, initial-scale=1, shrink-to-fit=no">
    <meta name="description" content="Geoportal Kalsel - Integration SDI by Sekretariat Simpul Jaringan Daerah Provinsi Kalimantan Selatan">
    <meta name="author" content="Geoportal SDI">
    <title>Geoportal Kalsel - SDI</title>
    <!-- Bootstrap CSS -->
    <link rel="stylesheet" href="https://stackpath.bootstrapcdn.com/bootstrap/4.3.1/css/bootstrap.min.css" integrity="sha384-ggOyR0iXCbMQv3Xipma34MD+dH/1fQ784/j6cY/iJTQUOhcWr7x9JvoRxT2MZw1T" crossorigin="anonymous">
    <!-- OL Library Map Service -->
    <link rel="stylesheet" href="js/ol.css" type="text/css">
</head>
<body>
    <div id="map" style="width:100%; height:600px;"></div>
    <div></div>
    <?php
        $url = 'http://geoservice.kalselprov.go.id/rest/API/MapService';
        $konten = file_get_contents($url);
        $data = json_decode($konten, true);
        $idxM = 10; // contoh index peta
    ?>
    <!-- OL https://tile.openstreetmap.be/osmbe/{z}/{x}/{y}.png -->
    <!-- OL Library Map Service -->
    <script src="js/ol.js"></script>
    <script>
        var attribution = new ol.control.Attribution({
            collapsible: false
        });
        var map = new ol.Map({
            controls: ol.control.defaults({ attribution: false }).extend([attribution]),
            layers: [
                new ol.layer.Tile({
                    source: new ol.source.OSM({
                        url: 'https://tile.openstreetmap.be/osmbe/{z}/{x}/{y}.png',
                        attributions: [ol.source.OSM.ATTRIBUTION, '<a href="http://geoportal.kalselprov.go.id">GEOPORTAL KALSEL</a>'],
                    })
                }),
                new ol.layer.Tile({
                    source: new ol.source.TileWMS({
                        url: 'http://palapa.big.go.id:8080/geoserver/gwc/service/wms',
                        params: {LAYERS: 'basemap_rbi:basemap', VERSION: '1.1.1'}
                    })
                })
            ],
            target: 'map',
            view: new ol.View({
                center: ol.proj.fromLonLat([115.35247, -2.64673]),
                zoom: 9
            })
        });

        var wms_source = new ol.source.TileWMS({
            url: '<?php echo $data["layers"][$idxM]['url'] ?>',
            params: {
                'LAYERS': '<?php echo $data["layers"][$idxM]['layer'] ?>'
            }
        });

        // contoh
        // var wms_source = new ol.source.TileWMS({
        //     url: 'http://geoportal.kalselprov.go.id:8080/geoserver/GeoDB/wms?',
        //     params: {
        //         'LAYERS': 'indonesia_COVID19_01_04_2020'
        //     }
        // });

        var wms_layer = new ol.layer.Tile({
            source: wms_source
        });
        map.addLayer(wms_layer);

        var extent = ol.extent.createEmpty();
        projecten.getLayers().forEach(function(layer) {
            ol.extent.extend(extent, layer.getSource().getExtent());
        });
        map.getView().fitExtent(extent, map.getSize());

    </script>
</body>
</html>

```