

Copy and Paste this Alter Response Pattern in the first field

`^(\\s\\S)*$`

Copy and Paste the scripts below into the Alter Response Replacement field:

There are two example scripts - one that make the images the right size for smartphones and the other for tablets. Feel free to change the script to that which best suits your needs. Ask us if you need any assistance.

Smartphones:

```
<!-- <iосheight>265</iосheight> -->

<html>

<head>

<title>Scan Response</title>

<meta name="viewport" content="initial-scale=1" />

    <!--link rel="stylesheet" type="text/css" href='dbb-postback.css?time=<? /*echo(filemtime("dbb-
postback.css"));*/ ?>' /-->

</head>

<body id="bodyID">

<script type="text/codereadr" id="regex_replacement">$1</script>

<script type='text/javascript'>

    function insertAfter(referenceNode, newNode) {

        referenceNode.parentNode.insertBefore(newNode, referenceNode.nextSibling);

    }

    var data = document.getElementById("regex_replacement").innerHTML;

    try {

        data = JSON.parse(data);

    } catch (err) {

        console.log("Trouble: "+err);

    }

</script>
```

```
}

var showLabels = false;

var defaultResponse = "No picture? To allow re-entry scroll down to take one./";

function loadData(data, showLabels, defaultResponse) {

    var bodyElm = document.getElementById('bodyID');

    if (Object.prototype.toString.call( data ) !== '[object Array]' ) {

        var value = data + "";

        if (value.trim().length == 0) {

            value = defaultResponse;

        }

        data = [{"label": "", "type": "text", "value": value}];

    }

    for (var i=0; i < data.length; i++) {

        var label = data[i].label;

        var value = data[i].value;

        var type = data[i].type;

        if (showLabels) {

            if (label.trim().length > 0) {

                var labelElm = document.createElement('h2');

                labelElm.innerHTML = label;

                bodyElm.appendChild(labelElm);

            }

        }

        if (type == 'image') {

            var valueElm = document.createElement('div');


```

```

        valueElm.setAttribute('style', 'max-width:480px;background:rgb(220,220,210);padding:5px;min-height:235px');

        valueElm.innerHTML = "<img style='float:left;max-height:225px;height:225px;max-width:480px;margin:5px;' src=\" + value + \" />+"

        "<h3 style='font-family:monospace;text-transform:uppercase;padding:2px;'>Only valid when ticket
holder is present.</h3>";

        bodyElm.appendChild(valueElm);

    } else {

        var valueElm = document.createElement('h3');

        valueElm.setAttribute('style', 'max-width:480px;background:rgb(220,220,210);padding:5px;');

        valueElm.innerHTML = value;

        bodyElm.appendChild(valueElm);

    }

}

}

loadData(data, showLabels, defaultResponse);

</script>

</body>

</html>

```

Tablets:

```

<!-- <iosheight>480</iosheight> -->

<html>

<head>

<title>Scan Response</title>

<meta name="viewport" content="initial-scale=1" />

```

```
<!-- link rel="stylesheet" type="text/css" href='dbb-postback.css?time=<? /echo(filemtime("dbb-
postback.css"));/ ?>' / -->

</head>

<body id="bodyID">

<script type="text/codereadr" id="regex_replacement">$1</script>

<script type='text/javascript'>

function insertAfter(referenceNode, newNode) { referenceNode.parentNode.insertBefore(newNode,
referenceNode.nextSibling); }

var data = document.getElementById("regex_replacement").innerHTML;

try

{ data = JSON.parse(data); }

catch (err)

{ console.log("Trouble: "+err); }

var showLabels = false;

var defaultResponse = "No picture? To allow re-entry scroll down to take one./";

function loadData(data, showLabels, defaultResponse) {

var bodyElm = document.getElementById('bodyID');

if (Object.prototype.toString.call( data ) !== '[object Array]') {

var value = data + "";

if (value.trim().length == 0)

{ value = defaultResponse; }

data = [
```

```
{"label": "", "type": "text", "value": value}

};

}

for (var i=0; i < data.length; i++) {

var label = data[i].label;

var value = data[i].value;

var type = data[i].type;

if (showLabels) {

if (label.trim().length > 0)

{ var labelElm = document.createElement('h2'); labelElm.innerHTML = label;
bodyElm.appendChild(labelElm); }

}

if (type == 'image')

{ var valueElm = document.createElement('div'); valueElm.setAttribute('style', 'max-
width:640px;background:rgb(220,220,210);padding:5px;min-height:460px'); valueElm.innerHTML =
"<img style='float:left;max-height:450px;height:450px;max-width:420px;margin:5px;' src='"
+ value + "'/>" + "<h1 style='font-family:monospace;text-transform:uppercase;padding:2px;'>Only valid when ticket
holder is present.</h1>"; bodyElm.appendChild(valueElm); }

}

else

{ var valueElm = document.createElement('h3'); valueElm.setAttribute('style', 'max-
width:640px;background:rgb(220,220,210);padding:5px;'); valueElm.innerHTML = value;
bodyElm.appendChild(valueElm); }

}

}
```

```
loadData(data, showLabels, defaultResponse);  
</script>  
</body>  
</html>
```
