**For Publisher:**

/\*

|----------------------------------------------------------

| OG Image Check

|----------------------------------------------------------

\*

\*/

function op\_og\_image\_check\_pub(callback) {

var el = document.querySelector("head meta[property='og:image']");

var ogImageURL = el.content;

var ogImage = new Image();

ogImage.src = ogImageURL;

if (el) {

ogImage.onload = function() {

var ogImageWidth = ogImage.width;

var ogImageHeight = ogImage.height;

if(ogImageWidth > 0 && ogImageWidth == 215 && ogImageHeight > 0 && ogImageHeight == 215) {

callback(buildPassedObject('n/a', getCheckName('op\_og\_image\_check\_pub')));

return;

} else if (ogImageWidth > 0 && ogImageWidth != 215 && ogImageHeight > 0 && ogImageHeight != 215) {

callback(

buildFailedObject(

ogImageURL,

getCheckName('op\_og\_image\_check\_pub'),

"OG Image Check Failed! OG Image is of dimensions " + ogImageWidth + "x" + ogImageHeight + "px"

)

);

return;

} else {

callback(

buildFailedObject(

ogImageURL,

getCheckName('op\_og\_image\_check\_pub'),

"OG Image Check Failed. OG Image has zero width!"

)

);

return;

}

};

ogImage.onerror = function() {

callback(

buildFailedObject(

ogImageURL,

getCheckName('op\_og\_image\_check\_pub'),

"OG Image Check Failed. OG Image is not found!"

)

);

return;

};

} else {

callback(

buildFailedObject(

ogImageURL,

getCheckName('op\_og\_image\_check\_pub'),

"OG Image Check Failed. OG Image is not found!"

)

);

return;

}

}

qualityChecks.registerCheck(op\_og\_image\_check\_pub);

**For Wordpress:**

/\*

|----------------------------------------------------------

| OG Image Check

|----------------------------------------------------------

\*

\*/

function op\_og\_image\_check\_wp(callback) {

var el = document.querySelector("head meta[property='og:image']");

var ogImageURL = el.content;

var ogImage = new Image();

ogImage.src = ogImageURL;

if (el) {

ogImage.onload = function() {

var ogImageWidth = ogImage.width;

var ogImageHeight = ogImage.height;

if(ogImageWidth > 0 && ogImageWidth == 215 && ogImageHeight > 0 && ogImageHeight == 215) {

callback(buildPassedObject('n/a', getCheckName('op\_og\_image\_check\_wp')));

return;

} else if (ogImageWidth > 0 && ogImageWidth != 215 && ogImageHeight > 0 && ogImageHeight != 215) {

callback(

buildFailedObject(

ogImageURL,

getCheckName('op\_og\_image\_check\_wp'),

"OG Image Check Failed! OG Image is of dimensions " + ogImageWidth + "x" + ogImageHeight + "px"

)

);

return;

} else {

callback(

buildFailedObject(

ogImageURL,

getCheckName('op\_og\_image\_check\_wp'),

"OG Image Check Failed. OG Image has zero width!"

)

);

return;

}

};

ogImage.onerror = function() {

callback(

buildFailedObject(

ogImageURL,

getCheckName('op\_og\_image\_check\_wp'),

"OG Image Check Failed. OG Image is not found!"

)

);

return;

};

} else {

callback(

buildFailedObject(

ogImageURL,

getCheckName('op\_og\_image\_check\_wp'),

"OG Image Check Failed. OG Image is not found!"

)

);

return;

}

}

qualityChecks.registerCheck(op\_og\_image\_check\_wp);