**Index.html**

<!DOCTYPE html>

<html>

<head>

 <meta charset="UTF-8" />

 <title>Audit report data collection</title>

 <script type="text/javascript" src="../v1/plugins.js"></script>

 <script type="text/javascript" src="../v1/plugins-ui.js"></script>

 <script src="https://ajax.googleapis.com/ajax/libs/jquery/3.5.1/jquery.min.js"></script>

 <link rel="stylesheet" href="../v1/plugins.css">

 <script type="text/javascript" src="code.js"></script>

 <script>

 var config;

 window.parent.Common.Gateway.on("internalcommand",

 function (data) {

 if (data.command === "getConfig") {

 config = data.data;

 }

 });

 window.parent.Common.Gateway.sendInfo({ getConfig: true });

 </script>

</head>

<body>

</body>

</html>

**config.json**{

 "name" : "Audit report telemetry",

 "guid" : "asc.{3AA83C3D-825C-46E7-BD6E-9894425D1FFF}",

 "baseUrl" : "",

 "variations" : [

 {

 "description" : "Collects data for audit report",

 "url" : "index.html",

 "isViewer" : true,

 "EditorsSupport" : ["word", "cell", "slide"],

 "isSystem" : true,

 "isVisual" : false,

 "isModal" : false,

 "isInsideMode" : false,

 "initDataType" : "none",

 "initData" : "",

 "isUpdateOleOnResize" : true,

 "buttons" : [],

 "events" : ["onDocumentContentReady"]

 }

 ]

}

**code.js**(function (window, undefined) {

 window.Asc.plugin.init = function () {

 window.Asc.plugin.event\_onDocumentContentReady = function () {

 //window.Asc.plugin.info.interface = false;

 window.Asc.scope.editorType = this.info.editorType;

 setInterval(function () {

 window.Asc.plugin.callCommand(

 function () {

 console.log('call command IN');

 var currentPage = Asc.scope.editorType === 'cell'

 ? Api.GetActiveSheet().GetIndex()

 : Api.GetCurrentVisiblePage();

 return currentPage;

 });

 window.Asc.plugin.onCommandCallback = function (currentPage) {

 console.log('Received onCommandCallback audit result:', currentPage);

 };

 },1000);

 };

 }

})(window, undefined);