

ASP - Analysis results

- [What results can you expect?](#)
 - [Objects](#)
 - [Client side files](#)
 - [Links](#)



Summary: This document provides information about the analysis results you can expect from an ASP analysis.

What results can you expect?

Once the analysis/snapshot generation has completed, you can view the results in the normal manner (for example via CAST Enlighten):

Objects

Icon	Object name
	Analysis
	Subset
	Application
	Collection
	Collection Item, Instance, Property, Variable
	Method, Sub
	Object
	Property
	Com Objects Folder
	Constant
	Folder, URL Folder, URL Group Folder
	External URL Application Folder
	File
	Class
	Event
	Function
	Property Get, Property Let, Property Put, Property Set
	Method Group, Other Group
	Global Variables Folder
	Object

	Site
	Virtual Directory

Client side files

The following client side files types where present in a project will be displayed using the standard icon used in Windows:

- **Image files** (.gif, .jpg etc.)
- **ASP files** (.asp, .asa etc.)
- **HTML files** (.htm, .html, .htc etc.)
- **Script files** (.js, .vbs etc.)

Links

Link type		When is this link type created?
USE	TypLib	<pre><!--METADATA TYPE = "TypeLib" FILE = "TypLibFileName" --></pre>
	Applet	<pre><APPLET CODE = "AppletCode" CODEBASE = "AppletCodeBase" ></pre>
	ActiveX through a variable	<pre>x = new ActiveXObject("A.B") function f() { x.Method() }</pre> <p>Use link between f and A.B</p>
	Dynamic data source	<pre><OBJECT id = id_obj classid = "clsid: Sample"></OBJECT> </pre> <p>Use link between id_a and id_obj</p>
	Database object	<pre><SCRIPT> ExecuteSQL("select * from authors") </SCRIPT></pre>
	MAP	<pre> <map name="covermap"> <area shape=rect href="whatis.htm" coords="0,0,315,198"> <area shape=rect href="signup.asp" coords="0,198,230,296"> <area shape=rect href="holdings.asp" coords="229,195,449,296"> <area shape=rect href="question.htm" coords="314,0,449,196"> </map></pre>

MENTION	Indicates the area in which the ActiveX is mentioned	<pre>function f() { return CreateObject("A.B") }</pre> <p>Mention link between f and A.B</p>
	Indicates the area in which the class name is mentioned	<pre>function f() { return new g() }</pre> <p>Mention link between f and g</p>
INCLUDE	Indicates the inclusion of a file	<pre><SCRIPT LANGUAGE = "JavaScript" SRC = "inc.js"> </SCRIPT></pre>
CALL	Indicates a call to a file	<pre> <SCRIPT LANGUAGE = JavaScript> window.open("called_file.htm") </SCRIPT></pre>
	Indicates a function call	<pre><SCRIPT> function f() { return 1; } function g() { return f() } </SCRIPT></pre> <p>Call link between g and f</p>
ACCESS	Indicates a access type link enters a property of an HTC component together with the associated PUT or GET function.	<pre><PUBLIC:PROPERTY NAME="xmlData" ID="xmlDataID" GET="getxmlData" PUT=" putxmlData"/></pre> <p>ACCESS link between xmlData and the getxmlData and putxmlData functions.</p>
ACCESS and READ	Read only access to a file	<pre><!--#FLASTMODE FILE = "accessed_file. htm"></pre>
	Read only access to a variable	<pre><SCRIPT> function f() { y=x } </SCRIPT></pre> <p>Read only access between f and x</p>

ACCESS and WRITE	Read and write access to a variable	<pre><SCRIPT> function f() { y=x } </SCRIPT></pre> <p>Read and write access between f and y</p>
ACCESS and PAGE_FORWARD	Indicates a redirection. Only available for analyzed IIS applications.	-
REFER	Indicates that a variable refers to another variable	<pre><SCRIPT> x = new ActiveXObject("A.B") Application("y")=x </SCRIPT></pre> <p>Refer link between Application("y") and x</p>
RELY ON and INSTANCE OF	Indicates that a variable is an instance of a class	<pre><SCRIPT> x=new ActiveXObject("A.B") </SCRIPT></pre> <p>INSTANCE_OF link between x and A.B</p>
GO THROUGH	Indicates the error file(s) used. Only available for analyzed IIS applications.	-