

# Some nerdy details for one of our file formats ...



## Event Snapshot vs. Http Archive (HAR) - Comparision Table

Feature	Http Archive (.HAR)	Event Snapshot (.ESA)
Exportable as single File	<b>yes</b> (.har)	<b>yes</b> (.esa)
Can Contain HTTP Requests	<b>yes</b>	<b>yes</b>
Can contain WebSocket Requests + Messages	<i>sometimes</i> (via custom fields in specification, may not be understood by all applications that can read HAR)	<b>yes</b>
Can contain Server-Sent Events	<i>sometimes</i> (same as above)	<b>yes</b>
Can contain Console Logs	no	<b>yes</b>
Can contain Tab-Screenshot	no	<b>yes</b>
Can contain Tab-Cookies	no	<b>yes</b>
Contains System Info (Browser version, Operating System, Display Resolutions, ...)	no	<b>yes</b> (no personal information)
File is compressed	no	<b>yes</b> (.tar.gz)
Can be created & exported with	major browsers, special tools	webQsee browser extension (for free, without account)
Can be imported & viewed with	major browsers, special tools	webQsee browser extension or <a href="http://view.webqsee.com">view.webqsee.com</a> (free)

Source: [webqsee.com](http://webqsee.com)



webQsee