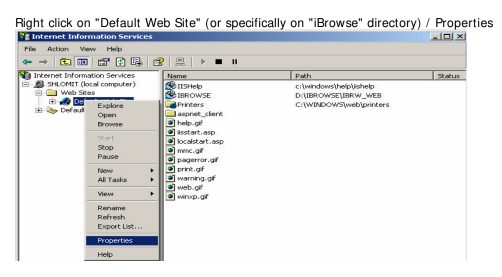


From: Arik Friedman / Lavie TimeTECH To: All Dealers

Re: Session Timeout in iBrowse

Session Timeout is available via an IIS setting as follows:



Select the "Home Directory" Tab, and choose "configuration":

Directory Security	HTTP Headers Custom Error:	s Server Extension:
Web Site IS	API Filters Home Director	Documents
• , • ,	is resource, the content should com A <u>d</u> irectory located on this computer A <u>s</u> hare located on another compute A redirection to a <u>U</u> RL	
Lo <u>c</u> al Path: C:	\inetpub\wwwroot	Browse
I WHE		
<u>W</u> rite <u>Directory browsing</u> Application Settings		
Directory <u>b</u> rowsing	Default Application	Remove
Directory <u>b</u> rowsing Application Settings	Default Application	
Directory <u>browsing</u> Application Settings Application name:	1	R <u>e</u> move
Directory <u>browsing</u> Application Settings Application na <u>m</u> e: Starting point:	<pre></pre>	



Select the "Options" tab, check enable session time and adjust the "Session Timeout" accordingly:

olication Configuration		3	
Mappings Options Debu	gging		
Application Configuration Enable <u>s</u> ession state Session <u>timeout</u> : Enable <u>b</u> uffering	<mark>. 201</mark> minutes		
Enable parent paths Default ASP Janguage:	VBScript		
ASP Script timeout:	= 90 seconds		

In the above configuration, after 20 minutes in "idle mode" iBrowse will timeout to the login screen.