


# FileContent.GetTorrentInfo

<b>Method</b>	<b>GetTorrentInfo</b>
<b>Module</b>	FileContent
<b>Library</b>	FileContent
<b>Action</b>	Returns information contained inside a torrent file.
<b>Parameters</b>	<p>FilePath (string; required): The full path of the torrent file.</p> <div style="border: 1px solid #f0e68c; padding: 10px;"><p> The <code>FilePath</code> parameter name is <b>only</b> available from v3.2 onwards.</p><p>In v3.1 and earlier <code>FileName</code> must be used instead. While the earlier name will still work, we recommend that, from v3.2 onwards, <code>FilePath</code> is used instead.</p></div>
<b>Return values</b>	<p><code>Comment</code> (string): The comment field contained in the torrent, if it exists.</p> <p><code>CreatedBy</code> (string): Typically describes the software used to create the torrent, if it exists.</p> <p><code>CreationDate</code> (string): The creation date of the torrent. This is not the creation date on disk.</p> <p><code>NumberOfSignatures</code> (int): The number of signatures contained within the <code>signatures</code> structure inside the torrent.</p>
<b>Example</b>	<p>Get the files described in a torrent called <code>myTorrent.torrent</code>.</p> <p>This uses the newer <code>FilePath</code> parameter name. Replace with <code>FileName</code> for v3.1 and older.</p> <pre>FileContent.GetTorrentInfo(FilePath:"c:\\torrents\\myTorrent.torrent");</pre>
<b>Platforms</b>	<ul style="list-style-type: none"><li>• Windows</li><li>• Linux</li><li>• MacOS</li><li>• Solaris Intel</li><li>• Solaris SPARC</li></ul>
<b>Notes</b>	