

Understanding Scripting Events

https://campus.barracuda.com/doc/43223087/

This is the list of events including their arguments. The list and the arguments are also included in comments in the **Scripts.INI** file, created on installation. The default name for each script is the event name with **.VBS** appended, and they must be in the **Scripts** subdirectory of the service installation directory. You can change the name or script extension by editing **Scripts.INI**.

Event Name	Description	Argument 1	Argument 2	Argument 3	Argument 4
ServiceStart	Service Start				
ServiceEnd	Service End				
Phase1StartNowStart	Start of Start now policies	list of policies (each name in quotes)			
Phase1StartNowEnd	End of Start now policies	hit count	XML results filename		
Phase1StartNowAbort	Aborted Start now policies	reason	hit count	XML results filename	
Phase1ScheduledStart	Start of scheduled policy	policy name			
Phase1ScheduledEnd	End of scheduled policy	policy name	hit count	XML results filename	
Phase1ScheduledAbort	Aborted scheduled policy	policy name	reason	hit count	XML results filename
Phase2Start	Start of phase 2 archiving	repository name			
Phase2End	End of phase 2 archiving	repository name	count of messages archived		
Phase2Abort	Aborted phase 2 archiving	repository name	reason		
MonitorDetectHung	Monitor service detected main service unresponsive				
MonitorDetectAbort	Monitor service detected main service aborted unexpectedly				
ZipNotFound	Zip file not found in archive	path to directory	name of zip file		

Barracuda ArchiveOne



ZipNotFound

The **ZipNotFound** event works as follows: during retrieval of a message, if the **ZIP** file containing the message is not found in the archive, this event is raised and the script called (if it exists). It is given the name of the missing **ZIP** file and the directory where it should reside. This is so that the script can retrieve the **ZIP** file, if it was previously stored on some other storage medium. ArchiveOne Service waits for up to five minutes or until the script ends, then checks for the presence of the **ZIP** file, and use it for retrieval if it is present.

Barracuda ArchiveOne



© Barracuda Networks Inc., 2024 The information contained within this document is confidential and proprietary to Barracuda Networks Inc. No portion of this document may be copied, distributed, publicized or used for other than internal documentary purposes without the written consent of an official representative of Barracuda Networks Inc. All specifications are subject to change without notice. Barracuda Networks Inc. assumes no responsibility for any inaccuracies in this document. Barracuda Networks Inc. reserves the right to change, modify, transfer, or otherwise revise this publication without notice.