

Workload Group Name	Login Enterprise Task Worker							
Version	2022							
Script Name or Wait	Wait	(TW) Prepare for Microsoft Office 365	Wait	(TW) Microsoft Edge (basic browsing)	Wait	(TW) Microsoft Outlook	Wait	(TW) Microsoft Excel
Description	~	Configure Microsoft office for testing	Wait 30 seconds	Generic browsing	Wait 30 seconds	Read and write messages	Wait 30 seconds	Edit a document
Steps	Wait 30 seconds							
		(Run Once) Set registry values to prevent first-run dialogs						
		Open Microsoft Word						
		Verify that Microsoft Word is running						
		Close Microsoft Word						
			Wait 30 seconds					
				Download the Login Enterprise sample website				
				Start the Microsoft Edge browser and verify it's running				
				Navigate to the sample site's home page and measure the time it takes to load the page				
				Open the Article page				
				Scroll through the Article page				
				Close Microsoft Edge				
					Wait 30 seconds			
						Download the Login Enterprise test PRF and PST files		
						Open and close the Windows Start menu		
						Start Microsoft Outlook if not already open and verify that Microsoft Outlook is running		
						Dismiss the "Activate Office" dialog if it occurs		
						Select an item in the Inbox		
						Scroll through the email inbox		
						Dismiss any Reminder dialogs that occur		
						Open an email		
						Scroll through the email		
						Close the email		
						Compose a new email		
						Type sample text with text stylization within the email		
						Complete the email		
							Wait 30 seconds	
								Download the sample Login Enterprise XLSX file
								Open and close the Windows Start menu
								Start Microsoft Excel if not already open and verify it's running
								Open the sample file using the Open File dialog and measure the time it takes to open the dialog
								Measure the time it takes to open the document
								Scroll through the Microsoft Excel document
								Copy and paste rows within the document
								Create a chart within the document
								Save the document using the Save As function
								Measure the time it takes to save the document