Did you know you can see the content of variables while debugging?

Author: Veryant Support Saved From: <u>http://support.veryant.com/support/phpkb/guestion.php?ID=277</u>

isCOBOL Debugger, starting from the 2016R1 release, automatically shows the Current Variables to easily follow the program execution step by step.

As depicted in Figure, Current Variables View, in the right part of Debugger window, an area is reserved to show the Current Variables (list of variables used in the current and previous statement) and the Watched Variables, so it is simpler to see multiple variables during stepping.

isCOBOL Graphic Debugger				×	
Edit Bun Data Breakpoints Settings Help 1901/126.1776 ISCONTROLEET.col v db C O B II 3, 5	4 4 -1 -1				
2710 screen line win-line.		Variables			_
2711	<u></u>				
2712		880×			
2713 RETRIVE-SYSTEM-INFORMATION.		Current Variables			
2714 accept today from century-date		Name	Value	Hex	
2715 accept wine from time		WINE	14344351	21343334343	
2716 soccept system-information from system-info		TODAY	20161202	32303136313	
2717 accept terminal-abilities from terminal-info.					
2718					
2719 perform RETRIVE-SERVER-INFORMATION					
2720					
2721 if is-remote					
2722 perform PETRIVE-CLIENT-INFORMATION 2723 end-if.		Watched Variables			
2723 end-11. 2724					
2725 RETRIVE-SERVER-INFORMATION.		Name	Value	Hex	
2726		SYSTEM-INFORMATION TERMINAL-ABILITIES			
2727 call "J4NETADOPESS" using s-hostname s-hostip		TIRMINAL AWAR	starm	78746572600	
2728		-FILLER	¥	59	
2729 call "Crotteney" using "have ve near"		-FILLER	N	40	
2730 #-3ava-va-baad		-Faller	¥	59	
2731	100	FILIER		48	
2732 call "COGETENV" using "java.version"	~	-FILLER	¥	59	
	>	FEIR	¥		_
	1	Berform stack. Manitors Brea	Apoints Threads Q	ommand history	
		Paragraph	Location	Program	
		MAN RETRIVE-SYSTEM-INFORMATI RETRIVE-SYSTEM-INFORMATI		612719 ISCONTRO	OLS.