# **Testing with E2E Interactive Debugger Lesson 2 MD18**



Remember that the E2E Interactive Debugger allows you to debug models at run-time. For detailed information on the Interactive Debugger see the Builder User's Guide.

# Checking the Services properties



With the right mouse button click **EducationLesson2** in the Deployment View of the Model Compiler and select **Properties** from the context menu.



On this Page:

 Checking the Services properties

- Running the Service
- Running a Test Case
- Stepping through the
- Model with the E2E Interactive Debugger

lesson2.EducationLesson2.	EducationLesson2	۵	<b>₽</b>	×
Apply				
General Global Settings	Add-on Settings			
Enable Timer				
Enable Scheduler				
Overwrite State DB or	Re-Compilation			
Maximum Nesting Level	8			
Bridge Server Log Level	Info 👻			
Transaction Log Level	None 👻			
Profesences Run Dohu	Domoto Debug   Toot Coope   WSDI			_

Switch to the **Global Settings Tab**. The setting **exchange rate CHF - USD** you defined within the action script of **Get Exchange Rate** is displayed with its initial value. The exchange rate may be changed here before starting the service.

lesson2.EducationLesson2.EducationLesson2	Ð	џ	×
Apply			
General Global Settings Add-on Settings			
Choose Global Settings to Change			
Settings / Deployment Macros 👻			
Define Exchange Rate::exchange rate CHF - USD: 1.0658			
	_		

Preferences Run Debug Remote Debug Test Cases WSDL

### Running the Service



The Runtime window deploys the service to the internal server of the development environment and starts it in the E2E Embedded Runtime. This is logged to the Run view. Remember that using the Embedded Runtime, the service will always be deployed to localhost.

lesson2	EducationLesson2.EducationLesson2	a	ф >	<
Clear	Open Test Case Save Log File Refresh 🗸 Trace Open GUI 🗸 Open			
	Bridge Server Transaction Startup			
20 20 20 20 20 20 20 20	14:07-08 (54:07 UTC:Infe:InternalSRVM:25Setting up, Runner "2016.4" (im12-46), IP "10.100.9.21", Host "po5188.scheer.systems", Process ID 15:07-08 15:45:07 UTC:Infe:InternalSRVM:25Setting valid Conver- 16:07 08 15:46:07 UTC:Infe:InternalSRVM:25Setting valid Conver- 16:07 08 15:46:07 UTC:Infe:InternalSRVM:25Setting valid Conver- 16:07 08 15:46:08 UTC:Infe:InternalSRVM:35Setting valid Conver- 16:07 08 15:46:08 UTC:Infe:InternalSRVM:35Setting valid Conver- 16:07 08 15:46:08 UTC:Infe:InternalSRVM:35Setting done.	*274	r.	
Prefere	nces Run Debug Remote Debug Test Cases   WSDL			

The service is running now and can be tested with the E2E Model Debugger.

### Running a Test Case

Click Open Test Case in the Runtime window to switch to the E2E SOAP Test Tool in tab Test Cases..



The automatically created test case **getProduct** is displayed. It is marked with a gearwheel **W**. The gearwheel in gray color indicates that the test case has not yet been run. On the **Request** tab in the right panel, both input parameters **inputTitle** and **inputProductRecord** are displayed.

Behind each parameter name, the type and the assigned value are displayed. Initially, the parameters are set to **null**.

lesson2.EducationLesson2.EducationLesson2		a e x
E the service of the	Repart Report RX eff ☐ PacIfied Sec Types 31mg + 14.1. ☐ PacIfied Sec Types String + 14.1.	
Preferences Run Debug Remote Debug Test C	ases WSDL	

The symbol "Gindicates a parameter of complex type, the symbol 🗒 a string.

Create the parameter **inputProductRecord**, which is of complex type. Remember, that parameters of complex type have to be created by a create-statement. Click it with the right mouse button and select **Create**.

lesson2.EducationLesson2.EducationLesson2		ē	<del>ç</del>	×
B: B: B: Construction (server 2 discussion (server 2 discussion) Construction (server 2 discussi	Reserve Resource Reserve Annual Procession - N.L.L Reserve Annual Procession - Create Procession - Create Procession - Procession -			
Preferences Run Debug Remote Debug Test Ca	ises WSDL			

Expand the parameter inputProductRecord in order to open its attributes.

lesson2.EducationLesson2.EducationLesson2		đ	φ×
B → Bean2 Educator tesm2 Educator tesm2	Report Records		
Preferences Run Debug Remote Debug Test Co	ases WSDL		

Enter input values in the Request tab as shown below.

lesson2.EducationLesson2.EducationLesson2		a e ×
E terror Linkardon terror Linkardon terror 2	Respects Respects   Rec Respects   Rec Respects   Respects Respects <td></td>	
Preferences Run Debug Remote Debug Test C	Jases WSDL	

Run the test case.

lesson2.EducationLesson2.EducationLesson2		a 4	ę.	1
Construction Calculation composition of the construction of t	ense   fram Tomo Stray = Mitter Conception" (and Types and All Statistics and para Types have = Tout of the Kings" rypes have Types Stray = Warene" have Taken Types Stray = Warene" have Taken Types Stray = Statistics per Statistics Stray = Statistics per Statistics Stray = Statistics is Types Stray = http://www.anaeon.com"			
Preferences Run Debug R Properties				

If the test case reports no error, a green gearwheel 🥩 will be displayed in front of the test case name. The Model Debugger switches to the **Response** tab and shows the result.

lesson2.EducationLesson2.EducationLesson2		a e x
B → Bean Classification (sem Classification (sem Cl b → C and the Classification (sem Classification) B → C and the Classification (sem Classification) D = 0 + 0 + 0 + 0 + 0 + 0 + 0 + 0 + 0 + 0	Reaver, lessone 	
Preferences Run Debug Remote Debug Test Car	ses WSDL	

Expand the output object outputProductRecord to inspect the response of the Web service.



The output objects **outputProductRecord** and **outputTitle** have been returned after calling the operation **getProduct** of the xUML Service **EducationLesson2**. The object **outputTitle** is a string and was reused from lesson 1.

All attributes of your input data are shown in the output object **outputProductRecord**. Note, that the value of the **exchangeRate** is also being displayed. It was set in the activity diagram **Set Price CHF and Exchange Rate**. The price in CHF was also calculated as defined in the action script.

# Stepping through the Model with the E2E Interactive Debugger

In this chapter, you are going to step through the lesson 2 model with the E2E Interactive Debugger to recall the features of the debugging tool.

Start the service in debug mode. If you do not stop the running service before, the runtime will stop the service and restart it in debug mode.



lesson2.EducationLesson2.EducationLesson2 Clear Open Test Case Save Log File Refresh	button changes
Bridge Server   Transaction   Startup     2016-07-08   06:31:49   UTC:Info:Internal:SRVLM:2:Starting up.     2016-07-08   06:31:49   UTC:Info:Internal:ADDLM:5:Loaded add     2016-07-08   06:31:49   UTC:Info:Internal:SRVLM:3:Startup dom	activated mode. To turn off debug mode, just click this button again.
Preferences Run Debug Remote Debug Test Cases WSDL	

After starting the service in debug mode, the Runtime window switches to the **Debug** tab and shows the debugger waiting for commands.

lesson2.EducationLesson2.EducationLesson2	đ	<b>₽</b>	×
Open Test Case v Trace Open GUI 🕪 🕻 🏠 🎳 🔛 🎯			
Watches/Script Calistack			
Preferences Run Debug Remote Debug Test Cases WSD			

Click the pause button . The interactive debugger will pause the service at the next possible point: if the test case has not been started yet, this means the very first action of the service.

esson2.EducationLesson2.EducationLesson2	đ	<b>₽</b>	×
Open Test Case 🗸 Trace Open GUI 🐌 🕻 🔓 🔐 🕼			
Watches/Script Calistack	_		
		_	
Preferences Run Debug Remote Debug Test Cases WSD			

Click **Open Test Case** to switch to the **Test Cases** tab. You can see the test case **getProduct** and its test case data.

lesson2.EducationLesson2.EducationLesson2		0 4 ×
International Construction Section Sectors D → Sector Constructions Sector Sectors D → Sector Constructions D → Sector Constructions D → Sector Sector Sectors D → Sector Sector Sectors D → Sector Sector Sectors D → Sector Sec	Reserve     Reserve       Text State     Text States       If Text States     Text States       If Text States     Text States       If States     Text States	<u></u>
a di la lati la liati la c	lanes 1	

Run the test case again.



The Runtime window switches back to the **Debug** tab (which is now highlighted in yellow) and the service has been paused on its first activity **Get Title**.



#### Click Step into

lesso	m2.EducationLesson2.EducationLesson2	0 ¢ ×
9	pen Test Case 🗸 🗸 Trace Open GUI 🕪 🕄 🛐 🎜 💷 🎯	
۲	Watches/Script - Session: 12 2 Calistade - Session: 12 3	
	getProduct ( Get_Title (Session: 12) (urnServices GetProductS	
	Et "B; InputProductRecord InputProductRecord B title: Base Types String = 1 and of the Rings"	
	- @ category: Base Types. String = "DVD" - @ some for a new String = "Warrer"	
	- B seler: Base Types String = "Anazon"	
	- 🛞 Inic Base Types. String = "http://www.amazon.com"	
	< > >	

In the watches part in left panel of the debug window, you can see the input values. In the right panel, the debugger displays the action script statement highlighted that will be executed next: set outputTitle = inputTitle.toUpper();

### Click Step Into



In the watches panel note the additional object **outputTitle** that was created by the action script statement. It contains the value of **inputTitle** converted to upper case. As the action script contained only one statement and there were no further statements to step into, the step into command resulted in switching to the next action node **Map Product Record Data**.

Click **Step Over**  $\[ \]$  as it is not possible to step through the mapping statements.

Clicking **Step Into** in cases when it is not possible to step into or through an action script, the debugger automatically uses the corresponding possible command, e.g. **Step Over** or **Go Up**.

						7	
15 20 30	R Product Query Overview	E Product Query Classes	Get Exchange Rate	EducationComponents	Get Product X	insert Product Data in	nto 🔠 Define 4 🕨 🖬
Co 17 9 ×	朱 幸   杰・布・乙工	* 7 7 7   = "   4	"   <u>à</u> - <u>Z</u> -	A - SansSerif		->喧喧振" €	र् स् 🔍 🔍 104% 🗸
( 🖻 🎓 🖡	8						
Start	Pho Tank						
C outputProdui	NO OS OT CB			: : ↓			
C novProduct	Common			«Napping»		-control	luffor-
C inputitie : 6	In Note	tRecord : InputProductRet	ord	Map Produc	· · · · · · · · · · · · · · · · · · ·	Contractor A December of Contractor	Outers OutersDroduotDecord
C outputProdu	who Text Box			Record Data	• ] Ľ	adaminou covecora . v	Jacpaterrouncidecoru
C outputTitle :	. <sup>10</sup> Anchor •						
Map Product	Dependency						
Set Price OH v	Trace Shape			¥			
< >	S Diagram Overview			getExchange	Rate excha	ngeRateCHFUSD : Flot	•
11 0	E Diagram Legend			(CurrencyCalci	alator::)		
12 (0 B X	Horizontal Separator				1.1		
( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( )	FSI Activity Discret						
FM Cc F In T	Action • •						1 1 1 1
E Calesson	Object Node			Ent Drive CHE and Exe	anna Rata		
8 0 20	3 Object Flow			Jacobiel - Teat	nange kale		1 1 1 1 1 1 1
E-Calesson	N. Control Flow			outputProductRecord exc	hangeRate		1 1 1 1 1 I
\$ <u>⊡-</u> 2⊭⊡	Send Signal Action			= exchangeRateCHFUS	D;		outputDroductPace
-	Accept Event Action			set outputProductRecord	priceCHF		
1 per	Time Event			= outputProductRecord.p	riceUSD *		
2	Initial Node			exchangercateCHPUSD,	)		
	# Activity Final			<u> </u>		/ 1 1	1 - 1 - 1 - 1 - 1
	A Deriving Y			· · 1			· · · · · ·
< >	<u> </u>	с.					,
🗄 Nessages 🗄	lesson2.EducationLesson2.Educat	onLesson2					
lesson2.EducationLe	sson2.EducationLesson2						d3 ¢ ×
Open Test Case	Trace Open Gut	■ R 3 R III	a:				
Matchen Peri	at Colstade Paraja	- 12					
Continues of the	a collisione az Collision - Sesso	n ne					
- @ ro	utTitle: Base Types.String = Price	Comperison*					
Ð-%iro	utProductRecord: InputProductRec	ord					
-0	tide: Base Types.String = Lord of	the Rings"					
-0	category: base types.oring # Dr manufacturer: Base Types. String	- Warner*					
-ő	seler: Base Types.String = "Amaz	an'					
-0	selerType: Base Types.String = "c	wd"					
	priceUSD: Base Types. Float = "20"						
- 8	butTitle: Tase Types String = Tripping	TE COMPARISON"					
B-%	putProductRecord: OutputProduct	tecord					
<		>					
Preferences Run	Debug Remote Debug Test Cas	es WSDL					

The watches panel displays the mapped data in **outputProductRecord**. In the activity diagram of activity **Get Title** the debug focus switched to the call operation action **getExchangeRate**.

# Click Step Into



The call operation action **getExchangeRate** was implemented in activity diagram **Get Exchange Rate**. As you stepped into the call operation action, the debugger switched to the corresponding activity diagram in the diagram pane.

In the script panel of the debug window, note the action script statement to be executed next. Click **Step Into** twice - first to step into the action node and second to execute the action script statement.



The debugger pauses on the activity final node and displays the result of the action script statement.

Click **Step Into** or **Go Up**. The debugger will go up to the caller activity diagram and wait on the next action node.

S 10 M	R Product Query Overview	Reduct Query Clas	ises 📲 Get Exchange R	te EducationComponents	Get Product x	insert Product Data int	x   № Define 4 🕨 🛍
Co 🗗 🔍 🗙	++ 1A++-/	1777210	" \4" A + 4	· Δ · SansSerif	v 12	vetet & "   a	® ® © 104% v
( 🖻 🏠 )	196						
CE TOULET IN CONTRACTOR OF CO	Instruction       Total       Instruction			ekotosi Se Price CH and (sote) - "st outpetProductive ex observations ex obser	akulikor:) Cret- ExchangeRate LexchangeRate USD:		outputProductRect
e.	Initial Node		1.1.1	1.1.1	1 1 1	1.1.1	· · · · · · · · · · · · · · · · · · ·
< >	A	<					>
🗄 Messages 🗄	lesson2.EducationLesson2.Edu	cationLesson2					
lesson2.EducationLe	sson2.EducationLesson2						9 ¢ ×
Open Test Case	Trace Open G	ni 🕨 😢 🗜 🧟	* III   🐉				
Watches/Scr	pt - Session: 12 Calistack - Ses	usion: 12					
200 mm m	c) Set, Proc. CHF_and, Exchange, Villfeitabaser, Prov. Strang – Yw UProductRecord, Input/Poduct, User Setz, Prose, String – Lord Lategory: Isaa Types, String – Sing Setz, Takes Types, String – Sing Setz, Strass Types, String – Sing produktion Saves Types, Types, Types, produktion Saves Types, Types, Types, produktion Saves Types, Types, Types, produktion Saves Types, Types, Types, put/files, Saves Types, Types, Types, Saves, Saves, Save	e_Rate (Session: 12) (un ce Comparison' tecord ToxDo' ToxD	set outputFroductH set outputFroductH	ecord.exchangeBate = ecord.priceCHF = outpu	exchangeRateCHTUSI at ProductRecord.pi	D7 riceUSD * exchangeRa	ceCHFU3Dy
Preferences Run	Debug Remote Debug Test	Cases   WSDL					

# Click Step Over 🖏



The debugger pauses on the activity final of the activity diagram.

Resize the watches panel to have a better look at the displayed objects. Move the mouse cursor over the line separating the watches and the script part of the debug window. Drag the separator to the left until you can see all object values.

lesson2.EducationLesson2.EducationLesson2	01	×ι
Open Test Case		
Watches/Script - Session: 12 Calistack - Session: 12	_	
□     □		
Preferences Run Debug Remote Debug Test Cases WSDL		

Click Go To Next Breakpoint D. As you set no breakpoints in the model, the service runs to its end.