## Use AppDynamics Pro with AppDynamics for Databases



The following topics introduce you to linking to and using AppDynamics for Databases from within AppDynamics Pro.

Drill Down from AppDynamics Pro

Once you have completed the AppDynamics and AppDynamics for Databases integration, from within AppDynamics Pro you can follow the path from a transaction monitored by the App Agent for Java, App Agent for .Net, and App Agent for PHP, through the database call and then down to AppDynamics for Databases to see the Activity page for the SQL that was running.

**Note**: If you have not already configured the AppDynamics for Databases collector for that specific database, you can provide the connection details in AppDynamics Pro, launch AppDynamics for Databases, and then setup and license the new database collector from within AppDynamics for Databases.

• On the database flow map, right-click or CTRL-click a flow map database icon. AppDynamics for Databases opens and recent activity for that database appears, displaying recent activity.

合	<	>	<b>(</b> +	≣ >	ACME Book Store Application	Servers	🕻 Databas	ses >	APPDY	-MySQL DB	-LOCALHOST		∎ %
<b>%</b> -		Dash	board		Slowest Database Calls								
Flow N	Иар	•									0	$\sim \sim$	
Ŭ.					2	JDBC 423 ca	lls/min, 0 ms	5					3
										View Backe	end Dashboard		
					ECommerce Server		API	PDY-My	/SQL D	Drill Down	ackend		
										Link to Ap	pDynamics for	Databa	ses 📐
										HIDE BACK	end		
										Settings Clobal Set	tinas		
										About Ado	be Flash Playe	r 14.0.0	.145
													1

• On the databases dashboard, right-click a database for which you have setup an AppDynamics for Databases collector and click **Link to AppDynamics for Databases**. The Activity page for that database appears, displaying recent activity.

$\land$ $<$ $>$ $\bigcirc$ $\equiv$ >	ACME Book Store Application	> Servers > Data	abases
View Dashboard Delete Configure			
Name		Туре	Response Time
APPDY-MySQL DB-LOCALHO	ST	JDBC	0
INVENTORY-MySQL DB-LOCA	LHOST	JDBC	9
Oracle - 10.0.0	View Dashboard Resolve Backend to Tier Rename Delete Backends Link to AppDynamics for Da Settings Global Settings About Adobe Flash Player 1	atabases 4.0.0.145	11

• From the Exit Calls and Async Activities window of a transaction that calls the database, you can right-click the SQL statement to link to AppDynamics for Databases. The Activity page for that database appears, displaying recent activity.



 When using the App Agent for Java 3.8, from a Transaction Snapshot Flow Map in AppDynamics Pro 3.8, you can follow the path of a transaction that includes a SQL call to an Oracle database, and link to AppDynamics for Databases to view details of the specific SQL that was running during that snapshot.

## Example

1. In the AppDynamics Pro Controller UI, click **Troubleshoot -> Slow Response Times**.



2. Double-click a snapshot to investigate.

						Slow Respo	nse Times										% @ la	st 15 minute	s 🔻
Γ		Slow Transa	ctions	Slowest DB & Remote	a Service Calls														
	8		_													Load	1,623 cells	V Plot L	.oad
	1														<u> </u>	Normal		97.8% 1	1.6k
	10															Slow		0.4%	7
	2 4	) -														Very Slow		1.5%	25
	3	01 PM 3:02	PM 3:1	03 PM 3:04 PM	3:05 PM	3:06 PM	3:07 PM	3:08 PM	3109 PM	3:10 PM	3:11 PM	3:12 PM	3:13 PM	3:14 PM	3:15 PM	Stalts	1	0.2%	4
s	low 1	Transaction Snap	shots																
			0	5- 4- 3	<b>k</b> -												Q		
	Show P	View Transa	tion Snapshot	Analyza More Actions Cor	efigure													Showing 20 snaps	shots
		Time	Exe Time	(ms) URL										Business Transaction		Tior	No	de	
	Э	04/23/14 3:16:24 F	· M	/appdynamicspilot/Viewft	tems.action									Fetch Catalog		E-Connero	e E-	Commerce-Nod	
1	h.,	04/23/14 3/16:09	the inter	appdynamicspileth level	terns action	and a	,		a grand	المسوروا	and the state of the	-andread - ages	gener o	Fetch Catalog	1	E-Cornero		Commerce-Nod	hagia
	. 6	3te	362	/аррь, линь столя	106 Autor														
	Э Е	04/23/14 3:08:58	9M 49038	/appdynamicspilot/Viewft	tems.action									Fetch Catalog		E-Connero	e E-	Commerce-Nod	
1	A E	04/23/14 3:08:39 I	M 43741	/appdynamicspilot/Viewt	tems.action	h.								Fetch Catalog		E-Cornero	e E-	Commerce-Nod	
	A E	04/23/14 3:07:41	M 36740	/appdynamicspilot/Viewft	tems.action	0								Fetch Catalog		E-Connero	a E-	Commerce-Nod	

The Transaction Flow Map appears.

3. If the transaction involves an Oracle database, you can right-click the database to link to AppDynamics for databases. The Transaction GUID at the top of the Transaction Snapshot Flow Map is used to identify the SQL that was running during the snapshot.



4. The AppDynamics for Databases Activity page appears, displaying all queries executed in the SQL session that are associated with the transaction snapshot.

APP <b>DYNAMICS</b>	Main Menu	Setup	Dashboard	Alerts	Help							
ORACLE	Current Acti	ivity	Statistics C	Objects	Date: ▼ View: ▼ Host: ▼	2014-04-23 12:25 5 2014-04- SQL Oracle-demo-db Reports •	23 12:44 Go					
In ORACLE Over Time												
0 4 2 C C C C C C C C C C C C C C C C C C								Executions				
E 0-				12:32:00.000				-				
			Oracle-de	emo-db 💻 Exe	cutions							
Total Time in ORACLE	This is th Request passed t Transact Map to A	ne GUID from th tion Fle AppD4	ne ow DB	resmgr:cpu qu ISING CPU (not w	aiting)	1k 2k Sec	3k 4k	States 5k				
Filter: MODULE = '80e4c55e-5f1d-4	be1-925b-9bc2a079925	5a:A2603FCF	360E47E51548ED0BE	35' Clear Filter			View raw ASH data f	or Snapshot				
Displayed rows: 1 Entity Select count(1) count from item it	1. item i 2	Ci do So	lick to drill own into th QL for mo	l ne re	00:0	Elapsed	Exp Weighted (%)	ort   Reset				
		de	etails				Total Elapsed Time	00:00:25.00				

## AppDynamics for Databases Platform Window

When you link to AppDynamics for Databases, the AppDynamics for Databases main menu appears. From this menu, you can select the database you want to troubleshoot. The platform window for the selected database appears. If you are monitoring more than one database, click Host in the top right of the window, and choose the database host to analyze.



The AppDynamics for Databases build number is at the bottom of the window. You may
need this if you need to contact technical support.