

Cisco: AppDynamics SL1 Dashboards PowerPack Release Notes

Version 102

Table of Contents

	3
Before You Install	. 3
Installation Process	
Included Features	
Enhancements and Issues Addressed	

Overview

Version 102 of the Cisco: AppDynamics SL1 Dashboards PowerPack includes autoselect for context-driving widgets and the addition of the event and forecast widgets.

NOTE: These dashboards are intended for use only in the new SL1 user interface and will not load in the classic ScienceLogic platform user interface.

- Minimum Required SL1 Version: 8.12.1
- Minimum Required AP2 Version: 5.125.44
- Minimum Required Widget Components Version: 2.175.0
- Minimum Required Cisco: AppDynamics PowerPack Version: 101
- Support Status: Beta

This document describes:

- Pre-install information
- The installation process for the PowerPack
- The features included in version 102
- The enhancements and issues addressed in version 102

Before You Install

Before installing the Cisco: AppDynamics SL1 Dashboards PowerPack version 102, you must first ensure that you are running version 8.12.1 or later of SL1, AP2 version 5.125.44 or later, and Widget Components version 2.175.0 or later.

NOTE: For details on upgrading SL1, see the appropriate SL1 Release Notes.

You must also import and install the Cisco: AppDynamics PowerPack version 101 or later before installing the Cisco: AppDynamics SL1 Dashboards PowerPack version 102.

Installation Process

To install version 102 of the Cisco: AppDynamics SL1 Dashboards PowerPack, perform the following steps:

- 1. If you have not done so already, upgrade your SL1 system to the 8.12.1 or later release.
- 2. If you have not done so already, install the Cisco: AppDynamics PowerPack version 101 or greater.
- 3. Download version 102 of the Cisco: AppDynamics SL1 Dashboards PowerPack from the Customer Portal to a local computer.
- Go to the PowerPack Manager page (System > Manage > PowerPacks). Click the [Actions] menu and choose Import PowerPack. When prompted, import version 102 of the Cisco: AppDynamics SL1 Dashboards PowerPack.
- 5. After importing the PowerPack, you will be prompted to install the PowerPack. Click the **[Install]** button to install the PowerPack.

Included Features

The following dashboards are included in version 102 of the Cisco: AppDynamics SL1 Dashboards PowerPack:

ppDynamics: Application		Last 24 Hours - All Filters Print
Application List		Application Response Time (avg)
O NAME	ITATE A ANTRAGE RESPONSE THE	- 20 20
CTS-CC-Condimgenent-p	Orifical 20.35 mi	
CITS-CC-CaseManagement-p	Gritical 20.35 ms	110 200
Intelligent Business-Process-Automation	🔴 Orisol 265.1 mi	
Hylextx2/cp	🔵 Healthy 🚽	
		0
		Events
		Oversease Name Statistics and Lattoristictio cour
		CRITICAL-OPEN : AppDynamics has detected a problem with Business Yansaction : Cost NewsSystem: CTIS-CC CostManagement y 📃 OPBCal - 55 minutes 15 second: Oct 17th 2018; 116:05 - 1
		Official Official Applyonants has detected a parlies with balance "Jonation Scientific Official Confidencemponers" 💿 Official 31 instants 31 seconds: On 17th 2011; 11413 1
		CellCor(MN: Aphyones has intended publics of horess Transfers Landerss publics (Th.C.C.Cardinagueers) Torian Elements SociElD (ME) (13) 1
Important Count Metrics (avg)		CellCol (MM Aphweet is sended pathweet haven Yaudes Landon pathweet (NLC) Confugences; CellCol (MM Aphweet is sended pathweet haven Yaudes Landon pathweet (NLC) Confugences; CellCol (MM Aphweet is sended pathweet haven Yaudes Landon pathweet (NLC) Confugences; CellCol (MM Aphweet is sended pathweet haven Yaudes Landon pathweet (NLC) Confugences; CellCol (MM Aphweet is sended pathweet haven Yaudes Landon pathweet (NLC) Confugences; CellCol (MM Aphweet is sended pathweet haven Yaudes Landon pathweet (NLC)); CellCol (MM Aphweet is sended pathweet haven Yaudes Landon pathweet (NLC)); CellCol (MM Aphweet is sended pathweet haven Yaudes Landon pathweet (NLC)); CellCol (MM Aphweet is sended pathweet (NLC)); CellCol (MM Aphweet (NLC)); CellCol (MM Ap
mportant Count Metrics (avg)		
		E Drow Rate (ong) E Cals and Message Rate (ong)
		Error Rate long Trans Rate long Trans Rate long Trans T
20		If Ever Rate (org) If If Calls and Message Rate (org) If If
		Error Rate long Trans Rate long Trans Rate long Trans T
20		If Free Rate (ang) If Cale and Message Rate (ang) If If If I
20		E Tre Rate (and) E Cals and Message Rate (and)
20		Image: State long) Image: State long)
20	via all jús	Image: State (org) Image: State (org)

- An "AppDynamics: Application" dashboard, which includes the following widgets that display data about your AppDynamics applications:
 - Application List
 - Application Response Time (avg)
 - Application Response Time Forecast (avg)
 - Events
 - Important Count Metrics (avg)
 - Error Rate (avg)
 - Calls and Message Rate (avg)

AppDynamics: Nodes	Public Y					Last 24 Hours ~	All Filters	Pri
Application Tier List		Selected Tier	Node Average Response	e Time (avg)				
O NAME	17675 KANLAND	TY 1500						
HandDi-LAB	🔴 Heildy 🗸 Arabi	·· 1001						
THE-SAPPHIRE-PORTAL-1	🔵 Healthy 🛛 🛩 Arabi	· ·		-				
Apache2	🔴 Healthy 🛛 🛩 Acold							
SAMME	🔴 Healthy 🛛 🛩 Acold				l I I a a a		_	
Holada	🔴 Healthy 🛛 🛩 Acold		2222	2	a. a. a. a. a.	121	0 0 0	P
PHP-Portal	Healthy Vicial		/////	\//////	//////			
ERMS-gase-production	Citical 🗸 Arabi		and and and and	ceceee	and the and the second	and the second		
BRMS In production	Holdy Vicali			Average	Response Time			
BRMS-ex-production	Holdy Vicali							
BRMS-am-production	Heility Vicali	Fuents						
BRMS co: production	Heility Vicali	*				v		
BRMS breadmin production	Heility Vicali			HAME	1000		LAST DETECTED	6
BRMS can production	Heility Vicali			88%5-guz	· · · · · · · · · · · · · · · · · · ·		Oct 17th 2019, 2:00	
BRMS con-production	Heility Vicali			88%5-guz	· · · · · · · · · · · · · · · · · · ·		Oct 17th 2019, 2:00:	
BRMS cost-production	Heility Vicali			88%5-guz	· · · · ·		Oct 17th 2019, 2:00-	
ERMS to production	Healthy Vicabi			88%5-guz	· · · · · ·		Oct 17th 2019, 2:00:	
BINS one-production	Healthy V Accild		cal Event Test	8845-guz	-production 😑 O	1964 2 months 30 days	All 18th 2019, 1:25:3	9
Calls per Minute (avg)			#R	Selected Calls per Minute Forecast (
0 1500 1800 - pic terrs pril 48	2100 17.04 00	20 00:00 00:00	12:00	-1 23.5ep 7.0et 23 	Oct 4 Nov 18 Nov	2.0ec 16	Dec 30. Dec	
Selected Node Response Time (av	gl		88	Selected Node Response Time Forec	:əst (əvg)			
				20.				
204 E 104				8 sa				
E 104	2100 12104 0	aion oxiao erica	12:00		11. Nev 25. Nev	9.0ec 23.		Jan
E 104	2200 17.0a C		12:00	- 200 - 200 Oct	ni kev 25 kev	9. Dec 23		
E 104 0 1500 2800 - gachene pet 18	7100 12-0a C			- 200 - 200 Oct	ni kev 25 kev	9. Dec 23		

- An "AppDynamics: Nodes" dashboard, which includes the following widgets that display data about your AppDynamics nodes:
 - Application Tier List
 - Selected Tier Node Average Response Time (avg)
 - Events
 - Calls per Minute (avg)
 - Selected Calls per Minute Forecast (avg)
 - Selected Node Response Time (avg)
 - Selected Node Response Time Forecast (avg)
 - Selected Node Error Rate (avg)
 - Selected Important Count Metrics (avg)
 - Selected Exception Rate (avg)

Dashbo	ards				em7admin 🗸	Dicensiopi
					Last 24 Hours + All Filters	
Applic	ation Server Tier List			Average Response Time (avg)	Average Response Time Forecast (avg)	85
•	NAME	STATE A	AVENUE REPORTE THE	400	2500	
	HanaDB-LAB	Healthy	- 1		2000	
	THE-SAPPHIRE-PORTAL-1	Healthy		300	1900	
	SAMME	Healthy		F 200	ž 100	
	Marladb	Healthy		8 200		
	PHP-Portal	Healthy			500	
	BRMS-sox-production	Healthy				
	DRMS-toom-production	Healthy		0 16400 20100 17.0x1 06400 06400 12000	-608	
	DRMS-tac-production	Healthy		16:00 20:00 17:041 04:00 08:00 12:00 	23. Doi: 4 New 38. New 2. Dec 36. Dec 30. Dec — 8945 ppp protection	33 Jan
	EVENCORE	Healthy				
	DRMS-proveb-production	Healthy		Calls per Minute (avg)	Error Rate (ave)	
	DRMS-wpr-production	Healthy		Cais per Minute (avg) 8	Error Kate (avg)	88
~	DRMS-pgc-production	Healthy	122 cm	20	100	
	CASE_API-ecmopi-lae	Healthy	-		A ~ .	1
	cick2-PROD	Healthy		n		\sim
	C2_Web_Tickets-webtie-lae	Healthy			· · · · · · · · · · · · · · · · · · ·	
	cscind-PROD	Healthy		0 34:00 20:00 17.04 04:00 08:00 12:00	0 15:00 20:00 17:01 04:00 08:00	12:00
	csc8k-PROD	Healthy		- BM 200 17.00 000 12.00	Internet of the second se	
	Successf and Assare Rev Cover	A Healthy	- *			
Events						
O MER	sage			NAME	SEVENTY - AGE LAST DETECTED CO	INT
HEA	UTHY: Event Text			88945 ppc production	Healthy 4 minutes 17 secon Oct 17th 2019, 20429 1	
						-

- An "AppDynamics: Server Tier" dashboard, which includes the following widgets that display data about your AppDynamics server tiers:
 - Application Server Tier List
 - Average Response Time (avg)
 - Average Response Time Forecast (avg)
 - Calls per Minute (avg)
 - Error Rate (avg)
 - Events

Enhancements and Issues Addressed

The following enhancements and addressed issues are included in version 102 of the Cisco: AppDynamics SL1 Dashboards PowerPack:

- Autoselect for context-driving widgets has been enabled in all dashboards.
- The Application Response Time Forecast widget was added to the "AppDynamics: Application" dashboard.
- The Selected Calls per Minute Forecast and Selected Node Response Time Forecast widgets were added to the "AppDynamics: Nodes" dashboard.
- The Average Response Time Forecast widget was added to the "AppDynamics: Server Tier" dashboard.

© 2003 - 2019, ScienceLogic, Inc.

All rights reserved.

LIMITATION OF LIABILITY AND GENERAL DISCLAIMER

ALL INFORMATION AVAILABLE IN THIS GUIDE IS PROVIDED "AS IS," WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESS OR IMPLIED. SCIENCELOGIC [™] AND ITS SUPPLIERS DISCLAIM ALL WARRANTIES, EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE OR NON-INFRINGEMENT.

Although ScienceLogic[™] has attempted to provide accurate information on this Site, information on this Site may contain inadvertent technical inaccuracies or typographical errors, and ScienceLogic[™] assumes no responsibility for the accuracy of the information. Information may be changed or updated without notice. ScienceLogic[™] may also make improvements and / or changes in the products or services described in this Site at any time without notice.

Copyrights and Trademarks

ScienceLogic, the ScienceLogic logo, and EM7 are trademarks of ScienceLogic, Inc. in the United States, other countries, or both.

Below is a list of trademarks and service marks that should be credited to ScienceLogic, Inc. The ® and ™ symbols reflect the trademark registration status in the U.S. Patent and Trademark Office and may not be appropriate for materials to be distributed outside the United States.

- ScienceLogic[™]
- EM7[™] and em7[™]
- Simplify IT™
- Dynamic Application™
- Relational Infrastructure Management[™]

The absence of a product or service name, slogan or logo from this list does not constitute a waiver of ScienceLogic's trademark or other intellectual property rights concerning that name, slogan, or logo.

Please note that laws concerning use of trademarks or product names vary by country. Always consult a local attorney for additional guidance.

Other

If any provision of this agreement shall be unlawful, void, or for any reason unenforceable, then that provision shall be deemed severable from this agreement and shall not affect the validity and enforceability of any remaining provisions. This is the entire agreement between the parties relating to the matters contained herein.

In the U.S. and other jurisdictions, trademark owners have a duty to police the use of their marks. Therefore, if you become aware of any improper use of ScienceLogic Trademarks, including infringement or counterfeiting by third parties, report them to Science Logic's legal department immediately. Report as much detail as possible about the misuse, including the name of the party, contact information, and copies or photographs of the potential misuse to: legal@sciencelogic.com



800-SCI-LOGIC (1-800-724-5644)

International: +1-703-354-1010