

TCPWave DDI

Cloud Reports





Introduction

Cloud Computing is one of the cutting-edge technologies in today's informational market that helps in digital transformation. It has developed rapidly over the past few years, fueled by storage demands, easy usage, and automated software upgrades. The core foundational services of any enterprise network are its DNS, DHCP, and IPAM. Therefore, finding an enterprise-grade DDI solution that can drive the cloud adoption approach by automating DDI services is challenging for most organizations. TCPWave delivers a single pane of glass to manage the DNS records in multiple cloud service providers that help to create a plethora of opportunities to reduce costs with more network security, greater flexibility, and scalability. This whitepaper provides insights into the Cloud Reports within the TCPWave IPAM application.



Cloud Reports in TCPWave IPAM

The cloud reports are grouped as follows:

- Cloud Instance Provisioning Audit
- Cloud Instance Provisioning Template Audit

Report Name	Cloud Instance Provisioning Audit		
Description	It provides the audit information of all the actions performed by an administrator on the cloud provider instances. The IPAM retrieves and displays the information for a specified time provided by the users.		
Grid Data	DateTime		



Report Name	Cloud Instance Provi	sioning Audit					
	 Login Na 	me					
	Action						
	Organiza	tion					
	Instance	Instance Provider					
	Instance	Instance Type					
	Message	Message					
	Descripti	on					
	• Descripti	on					
	Cloud Instance Provisioning Auc						
	Cloud Instance Provisioning Auc From Date" 06/01/2022	To Date" 06/29/2022		C GENERATE			
	From Date*	To Date" 06/29/2022		C GENERATE			
	From Date* 06/01/2022	To Date" 06/29/2022		C GENERATE	rovider Instance Type		
	Prem Data" 06/01/2022	To Date" 06/29/2022	Crganization		ovder Instance Type		
Sample Report	Prem Dahr 06/01/2022	To Date" 06/29/2022	Organization 11 Insta Internal GCE0	nce Name 🔃 Instance P			
Sample Report	Pron Dahr 06/01/2022 100 V C D D Date Tree 2022-06-38 18:39:51	Do Danie O6/29/2022	Organization Insta Internal GCE0 Internal GCE0	nce Name 11 Instance P	GOOGLE		
Sample Report	Prem Date" 06/01/2022 100 C 0200 C 0200 C 0200 C 0202 C 0202 C 00 C 0202 C 0202 C 0202 C 0202 C 0202 C 0300 C 0400 C 0500	To Date" 06/29/2022 C Cogin Name 1 Action F Incadm C Delete F Incadm C Delete	Organization 11 Insta Internal GCE0 Internal GCE0 Internal GCE0	nce Name 11 Instance P 2005instance google2 2005instance google2	GOOGLE		
Sample Report	Prem Date" 06/01/2022 100 Image: Comparison of the second	To Date" 06/29/2022 Cogin Name 1 Action Fl hocadm 0 Delete Fl hocadm 0 Delete Fl hocadm 0 Delete Fl hocadm 0 Delete	Organization I testa Internal GCE0 Internal GCE0 Internal GCE0 Internal GCE0	nce Name ¹² Instance P 2005instance google2 2005instance google2 2005instance google2	GOOGLE GOOGLE GOOGLE		
Sample Report	Prem Dahr" 96/01/2022 100 0 0 0 0 0 0 0 0 0 0 000 0 0 0 0 0 0	To Date* 06/29/2022 Cogin Name I Login Name I Action I	Organization I testa Internal GCE0 Internal GCE0 Internal GCE0 Internal GCE0	nce Name Instance P 2000linstance google2 2000linstance google2 2000linstance google2 2000linstance google2	GOOGLE GOOGLE GOOGLE GOOGLE		

Report Name	Cloud Instance Provisioning Template Audit
Description	It provides the audit information of all the actions performed by an administrator on the cloud provisioning template. It uses organization global drop-down. The IPAM retrieves and displays the information for a specified time provided by the users.
Grid Data	 Date Time Login Name Action Organization Instance Template Name Instance Provider



Report Name	Cloud Instance Provisioning Template Audit		
	Instance Type		
	Administrator		
	• Role		
	Message		
	Description		
	Cloud Instance Provisioning Templain Audit Free Dair* To Dair* 06/22/2022 05/28/2022 C GENERATE		
Sample Report	100 y 😂 🙆 🔯 🖂 42 👄 🧶 67		
	Date Time Login Name Action Organization Instance Template Name Instance Provider Instance Type Administrator		
	Jun-26-3022 17.12.34 Important Add Internal gpt google2 GOOGLE Functional TCPWave Internal		
	Jun-28-2022 17:12:34 Fi tweadm O Add Internal got google2 GOOGLE Functional TCPWave Internal		
	Showing 1 to 2 of 2 entries		

Conclusion

By deploying TCPWave's cloud solutions, the organizations can manage, compute, network, and perform storage management in multiple clouds with centralized visibility and automation of DNS/IPAM services for a multi-cloud strategy. For a quick demo, contact the <u>TCPWave Sales Team</u>