USAGE NOTIFICATIONS CONDITIONS IN NERDIO MANAGER FOR MSP



VM performance and receive notifications when the performance is below an acceptable threshold.

In this guide we will walk you through setting up notifications in NMM around Usage Notifications Conditions.

TO SETUP NOTIFICATIONS

1 First, Log in to your NMM install. Navigate to Notifications > Conditions screen. You will see a section titled *Usage Notification Conditions*. See screenshot:

nerdio Necco Monacce ros MSP					image, Power off & si global image, Schedu Power Off And Set As	et as le . Image		
								Add
GLOBAL IMAGES							_	
E SCRIPTED ACTIONS		NOTIFICATION CONDITI	IONS FOR RESERVATION	\$⊙			Search	×
INTUNE	•	NAME † ©	ACCOUNTS † ①	TYPE ()		TARGETS ①	PERIOD ()	
COST ESTIMATOR					NO CONDITIONS			
USERS AND ROLES	٠							-
WORKFLOWS	•							Add
Conditions	÷	USAGE NOTIFICATION C					Search	×
Actions		NAME * ©	ACCOUNTS ® ©	TARGETS ©	TYPE ©	THRESHOLD ③	SEND EVERY ©	
					NO CONDITIONS			
								Add
UPDATES								_
		NOTIFICATION TASKS @	5		Search.	Q ALI	. STATUSES	• • 2
		TASK 🔾	RESOURCE NAME ©	USER ①	STATUS ()	CREATED () CON	MPLETED ()	

2 Next, Click the *Add* button to add a new Usage Notification Condition. You will see a pop-up:

NOTIFICATIONS - CREATE CONDITION				
Define the parameters that will match this condition and trigger a Notification action				
NAME:		(i)		
ACCOUNTS:	Any x V	à		
TYPE:	CPU usage	• i		
TARGETS:	Any 🗙 🛛 🗙	à		
THRESHOLD (%):	80	á		
SEND EVERY:	1 hour	• i		
	Cancel	ОК		
	Cuncer			

3 • Enter a name for the Condition

→ Overview of Host Pools

- Select which accounts you want to monitor
- Select which performance metric you want to monitor (Type)

ADDITIONAL RECOMMENDED READING

→ Setting Up Alerts and Notifications in NMM

- Select which resource you want to monitor (Target)
- Enter the tipping point (Threshold) that decides when you want the system to notify
- Select if you want the notifications to "sleep" and not over-notify (Send Every)
- Click OK to create the Notification

USAGE NOTIFICATION CONDITIONS \odot					
NAME 🗘 🛈	ACCOUNTS 🕈 🛈	TARGETS ①	TYPE ①	THRESHOLD ()	SEND EVERY ©
CPU too busy	Any	Any host pool, Any server	CPU usage	75%	30 minutes

4 Now the system knows **when** to send a notification. Next, let system know **who** to send the notification emails to. Navigate to Notifications > Actions to *Add* a new Action and receive email notifications. See screenshot:

NOTIFICATIONS - CREATE ACTION			
Specify the source and destination email addresses and pre-defined conditions that will trigger an email notification.			
SEND FROM:	admin@rivierebravo.onmicro 🗙 🛛 🗸		
SEND TO: *	ops@msp1.com		
CONDITIONS: *	CPU too busy X X V		
🕑 Include task detail 🕄			
	Cancel		

