Setting up Cisco Notification Service for UCS Invicta Products

The Cisco Notification Service (CNS) allows you to set up notifications at regular configurable intervals based on products, types of alerts, or specific bug IDs. To receive notifications for Cisco UCS Invicta Solid State Series products, do the following:

- 1. Navigate to <u>the CNS web page</u> (<u>http://www.cisco.com/cisco/support/notifications.html</u>) and log in using your Cisco user ID.
- 2. Click Add Notification.

🐥 Cisco Notifica	tion Service
HOME	[-] Feedback Help
SUPPORT & DOWNLOADS	
TOOLS AND RESOURCES	Cisco Notification Service allows you to create customized flexible notification alerts to be sent to you via email or by RSS feed, on critical product support subjects: Security Advisories, Field Notices, End of Sale/Support statements
Cisco Notification Service	Software Updates, and Known Bugs.
	Add Notification Notification History

3. Complete the *Notification Attributes* window by entering a name, type, frequency, and destination email address for the notification, and then click **Continue**.

Add / Edit a Notification Attributes O Topi	c Type 🛛 🕄	Topic	4 Sub-Topic(s) 9 Finish
Create a name for your notification. Choose how you	ı would like to receive you	r notification, H	10w often do you want
to receive it, and to where it should be delivered.			_
Notification Name Invicta Notifications			
An Email with links and summaries	Weekly Summary 👻	to email_ad	dress@company.com
Notification Name Invicta Notifications An Email with links and summaries → delivered	Weekly Summary 👻	to email_ad	dress@company.com

4. To receive messaging for a specific product, choose *Product-centric* notifications, and then click **Continue**.

1 Notification Attributes 2 Topic Type	🕑 Topic	4 Sub-Topic(s) 9 Finish
oose the type of topic that you would like to add to your notifi	cation. A topic contains the	specific alerts that you want to receive in your notific:
Product-centric allows you to pick one type of Cisproduct/technology.	sco product or technology a	nd then receive different kinds of alerts on that
 Product-centric allows you to pick one type of Cisproduct/technology. Alert-centric allows you to pick one type of alert a 	sco product or technology a nd then receive alerts of tha	nd then receive different kinds of alerts on that at type for multiple Cisco products or technologies.
 Product-centric allows you to pick one type of Cisproduct/technology. Alert-centric allows you to pick one type of alert a Track a specific Bug ID allows you to receive a 	sco product or technology a nd then receive alerts of tha Ilerts for a specific known bu	nd then receive different kinds of alerts on that It type for multiple Cisco products or technologies. Ig (Email delivery only).
 Product-centric allows you to pick one type of Cisproduct/technology. Alert-centric allows you to pick one type of alert a Track a specific Bug ID allows you to receive a 	sco product or technology a nd then receive alerts of tha Ilerts for a specific known bu	nd then receive different kinds of alerts on that at type for multiple Cisco products or technologies. 1g (Email delivery only).
 Product-centric allows you to pick one type of Cisproduct/technology. Alert-centric allows you to pick one type of alert a Track a specific Bug ID allows you to receive a 	sco product or technology a nd then receive alerts of tha Ilerts for a specific known bu	nd then receive different kinds of alerts on that at type for multiple Cisco products or technologies. 1g (Email delivery only).

5. From the *Products* hierarchy list choose *Unified Computing* > UCS *Invicta Series Solid State Systems* > *All UCS Invicta Series Solid State Systems*, and then click **Continue**.

Notification Attributes	: 2 Topic Type 3 Topic	Sub-Topic(s) G Finish
hoose a device for your notificat	ion topic. 509 Switch or 2821 Router Find	
> Products > Servers - Ur ake a selection to cont	nified Computing > UCS Invicta Series Solid State Syste	erns
Products >	UCS C-Series Rack Servers	All UCS Invicta Series Solid State Systems
Technology	Software UCS C-Series Rack-Mount UCS-Managed Server Software UCS Central Software UCS Director UCS E-Series Servers UCS E-Series Software UCS Express	UCS Invicta C3124SA Appliance UCS Invicta Scaling System Whiptail (Racerunner 4.x)
	UCS Invicta Series Solid State Systems > UCS M-Series Modular Server Software UCS M-Series Modular Servers UCS Management Partner Ecosystem Software UCS Manager UCS Mini UCS Mini Software UCS Performance Manager UCS Virtual Interface Card Unified Computing System Unified Computing System Adapters Virtual Application Container Services (VACS)	

6. Choose one or more UCS Invicta Series Solid State Systems notification subtopics. It is recommended that you select all of the subtopics, and then click **Continue**.

Notification Attributes	2 Topic Type	🕑 Topic	4 Sub-Topic(s) 9 Finish	\geq
noose one or more notification su	btopics for the topic "UCS Invio	ta Series Solid State :	Systems".	
End-of-Sale and End-	of-Life Announcements			
 Field Notices Security Advisories & 	Peenoneee			
Software Updates [Ne	w, Certified, Software Adv	isories, Deferred, Ob	soleted]	
🔽 Known Bugs				

7. Click **Finish** to save your profile.

otification Attributes 🔰 🛂 Topic Type	3 Topic	🕘 Sub-Topic(s) 🕒 Finish
your selections below. You may repeat this proces opic for it. You may also add additional sub-topic to en satisfied press 'Finish' button to say	s and add another topic an existing topic with th ve vour profile.	c to the same notification and then choose his notification.
······		
Email with links and summaries delivered D	aily Summary for aa	aungst@cisco.com that includes:
CS Invicta Series Solid State Systems		
End-of-Sale and End-of-Life Announcements		
Field Notices		
Security Advisories & Responses		
Software Undates		
Known Dugo		
KIIOWII Dugs		
Add an allow a debasis		
Add another subtopic		