

Deleting Alarms in Exaquantum/AMD

KB-0001-22

Document Summary	
Article Type	Knowledge Base
Products Affected	Exaquantum/AMD
Versions Affected	All versions
Function Affected	Exaquantum/AMD Deletion of Alarms
Available Resolution	N/A
Audience	Administrators of Exaquantum/AMD
Summary	How to delete Alarms in Exaquantum/AMD
Review Date	Document to be reviewed before November 2024

Blank Page

Table of Contents

Table of Contents	1
Chapter 1 Introduction	2
1.1 Audience.....	2
Chapter 2 Deleting Alarms in AMD.....	3
2.1 Alarm Configuration	3
2.2 Search of alarms for deletion	3
2.3 Deleting the Alarm	5
Chapter 3 Further Reading.....	6
Copyright and Trademark Notices	7
Highlights.....	8

Chapter 1 Introduction

The purpose of this document is to show Administrators of Exaquantum/AMD how to delete Alarms in AMD.

1.1 Audience

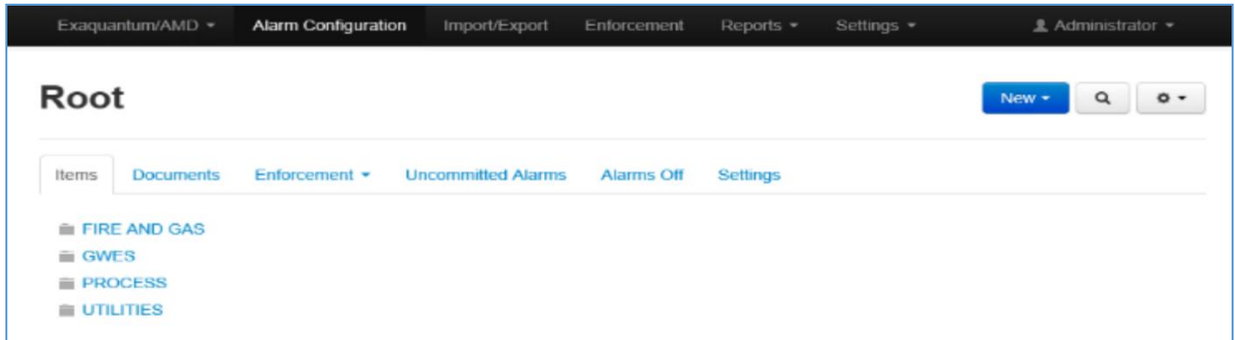
This guide is intended for system administrators of Exaquantum/AMD.

Chapter 2 Deleting Alarms in AMD

2.1 Alarm Configuration

Log into AMD as the Local Administrator to have the permissions to Edit the Alarm Configuration.

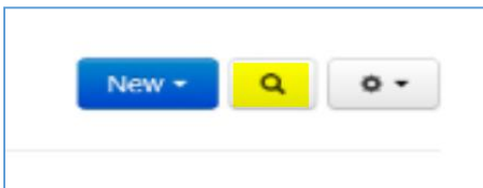
Select **Alarm Configuration** from the dashboard headings.



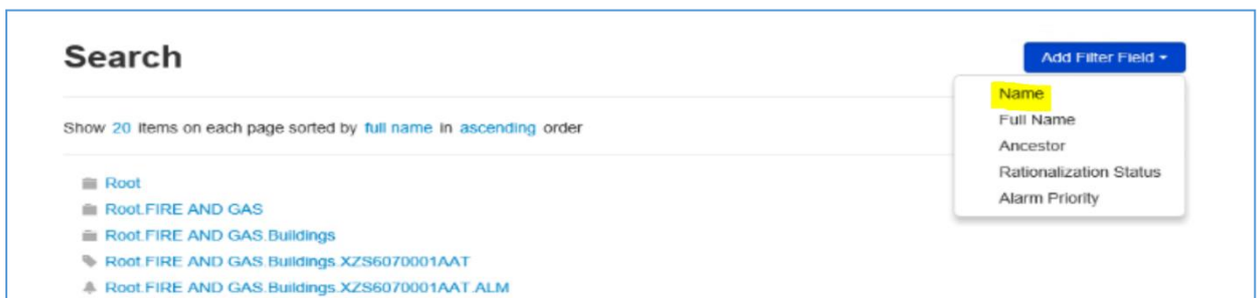
Once the Alarm Configuration is opened there will be a list of areas and units.

2.2 Search of alarms for deletion

Select the Search Icon in the top right of the Alarm configuration screen.



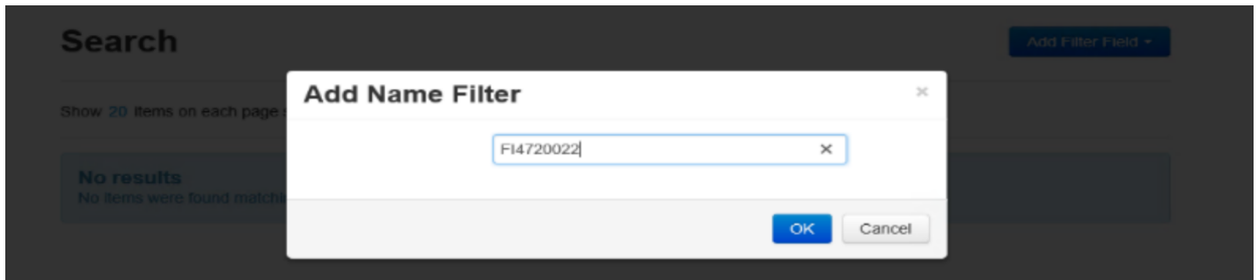
Once selected a new window will open allowing a search for data in AMD.



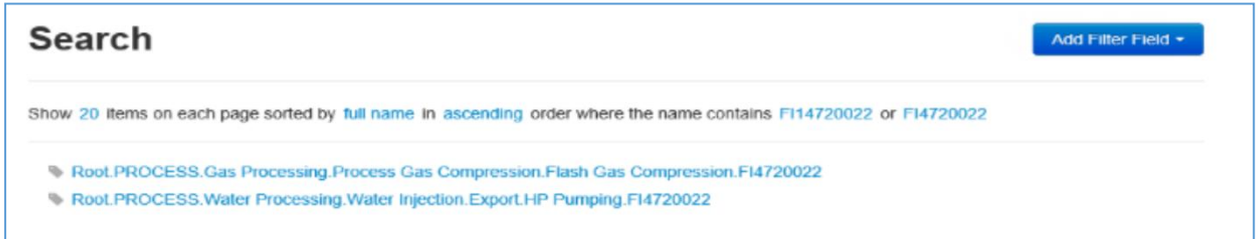
Then using the **Add Filter Feed** button select "Name".

Note: The search functionality allows the Full name, Ancestor (alarms parents or children units if known), rationalization status (if the alarms has been selected for rationalization it will change alarms colour and mark it in AMD as rationalized) and Alarm priority. For any of these actions AMD will need to know the alarm or unit to edit.

Once the **Add Name Filter** is open add the name of the Alarm and select OK to proceed.



AMD will then show all areas in AMD that contain the alarm searched for.



Select the alarm for deletion in AMD Alarm Master Database.

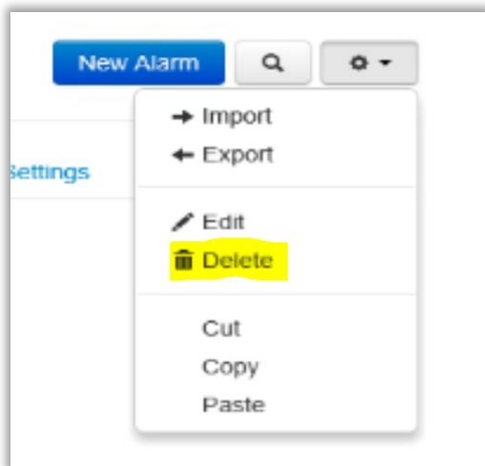
Using the example above we are going to use the top alarm in the list.

Click on the top alarm in the list to show details of the Alarm.



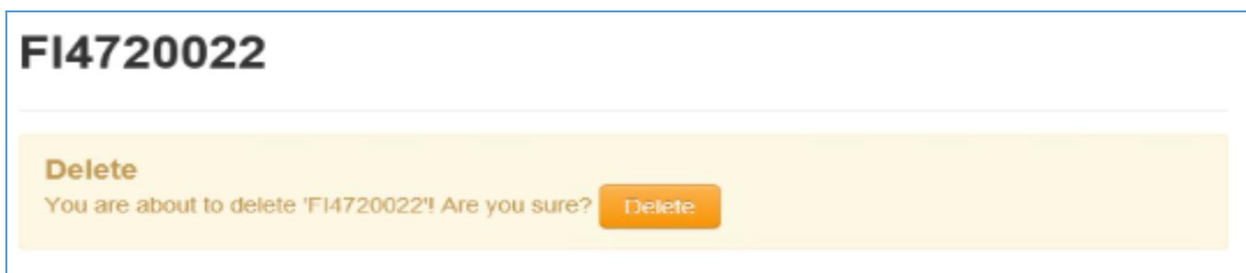
2.3 Deleting the Alarm

Select the Cog Wheel icon in the top right of the window.



In the drop down shown select **Delete**.

AMD will then confirm the alarm for deletion, at this point it is recommended to double check the alarm is the correct one for deletion.



The following actions cannot be undone, if an alarm is deleted by mistake the alarm will need to be uploaded again via CSV file or download from CAMS or DCS for that particular area.

Once deleted perform a further search to make sure the alarm is not showing up in the AMD database.



Carry on with above actions until all alarms are deleted.

Chapter 3 Further Reading

Exaquantum/AMD user manuals and release notes can be found at the following address:

<https://ymx.yokogawa.com/affiliates/alarm-management-products>

Further information about this article and other products can be requested by emailing YMX customer support: support.ymx@yokogawa.com

Copyright and Trademark Notices

© 2022 Yokogawa Electric Corporation

■ All Rights Reserved

The copyright of the programs and online manuals contained in the software medium of the Software Product shall remain with YOKOGAWA.

You are allowed to print the required pages of the online manuals for the purposes of using or operating the Product; however, reprinting or reproducing the entire document is strictly prohibited by the Copyright Law.

Except as stated above, no part of the online manuals may be reproduced, transferred, sold, or distributed to a third party in any manner (either in electronic or written form including, without limitation, in the forms of paper documents, electronic media, and transmission via the network).

Nor it may be registered or recorded in the media such as films without permission.

■ Trademark Acknowledgements

- CENTUM, ProSafe, Exaquantum, Vnet/IP, PRM, Exaopc, Exaplog, Exapilot, Exasmoc and Exarqe are registered trademarks of Yokogawa Electric Corporation.
- Microsoft, Windows, Windows Server, SQL Server, Excel, Internet Explorer, SharePoint, ActiveX, Visual Basic, Visual C++, and Visual Studio are either registered trademarks or trademarks of Microsoft Corporation in the United States and other countries.
- Adobe and Acrobat are registered trademarks of Adobe Systems Incorporated and registered within particular jurisdictions.
- Ethernet is a registered trademark of XEROX Corporation.
- All other company and product names mentioned in this manual are trademarks or registered trademarks of their respective companies.
- We do not use TM or ® mark to indicate those trademarks or registered trademarks in this manual.
- We do not use logos in this manual.

Highlights

The Highlights section gives details of the changes made since the previous issue of this document.

- **Summary of Changes**

This is Issue 2.0 of the document related to Product Library version 3.0.

- **Detail of Changes**

The changes are as follows:

Chapter/Section/Page	Change
Front page	Review Date updated
Page 6	Email address updated