



stages™ Release Notes

Version 2.3.12

June 7, 2013

Action Plan Module

Action Plan Modules can be copied.

Auto Processes

Device Configuration zones that point to the Auto Process can be referenced in the Auto Process setup. The Device Configuration Reference button will be muted when there are no zone references.



Default Devices are listed first, followed by Site Group Default Devices, and then Site Devices.

Site Group	Xmit#	Site Name	Device Type	Site Type	Signal Format	Point	Status	Signal Code	Event Code
			Acme			4	A		BA-Burglary Alarm
			Black and Decker		SIA	99	A		110-Fire!!!
123 Alarm Co (1)					Contact ID			E356	850-Trouble
123 Alarm Co (1)				Residential		919	A		
Dana's Site Group (13)			Black and Decker					CR	130-Burglary
	R32-4123	Chone Figgins xx Residence				5	A		140-General Alarm
	bwtest2	ruby 4123				5	A		140-General Alarm
	bwtttest	ruby 4123				5	A		140-General Alarm
	D01-9558	Shawn Figgins Residence				5	A		140-General Alarm
	LotofZones	Lot of Zones				5	A		140-General Alarm

In Site Group Setup, Auto Process Rules has been added as a tab. Auto Process Rules that have the Site Group assigned are listed. Rules can be edited and added on the top right. The Auto Process details are displayed in view only mode on the bottom right. The bottom left displays the Auto Processes assigned in the Site Group Default Devices.

The screenshot shows a software interface with multiple tabs. The 'Auto Process Rules' tab is active, displaying a table of rules. The 'Auto Process Device Config Reference' tab is also visible at the bottom. On the right side, there is a 'Rule Detail' panel for the 'BryanTest' rule, showing configuration options like event code, service type, operator action, report code, site type, dispatch type, dispatch group, and site language. Below the rule detail is an 'Auto Process Detail' panel for 'BryanTest', showing description, action, option, priority, delay seconds, log only, abort group, schedule option, once per alarm, and ignore test flag.

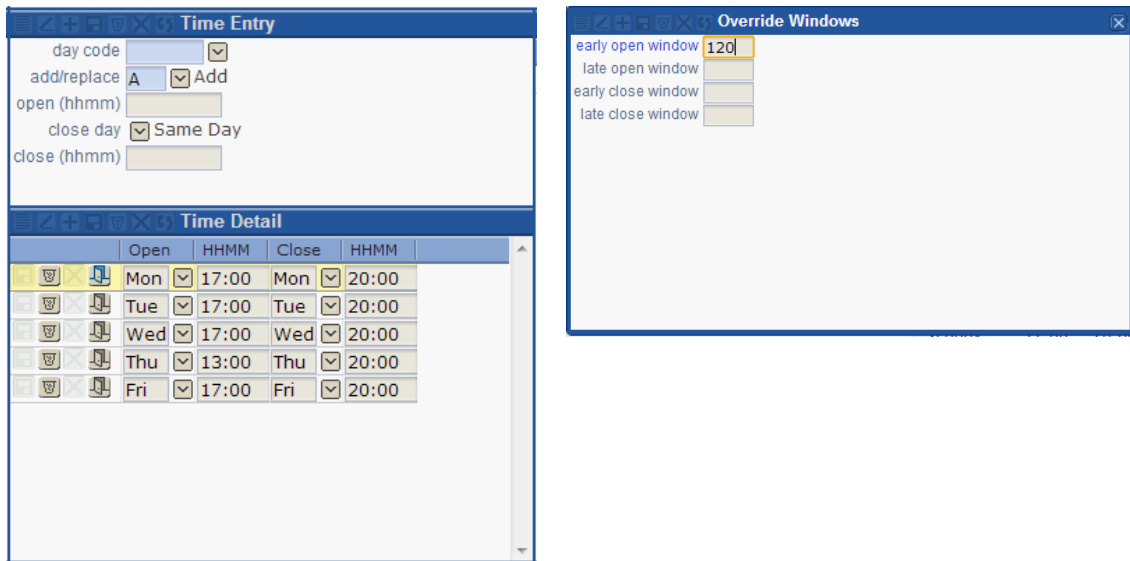
Auto Process	Event Code	Service Type	Op Action	Report Code	Site Type	Dispatch Type	Dispatch Group	Site Language
bry bry	bryan test							
Delay to Business hours	Battery TROUBLE				Residential			
LoopBack Test		Supervisory			Elevator			

Phones

The Comment entered in Phones displays while calling and in the flyout in the Call List.

Schedules

Early and Late Windows can be overridden on specific days with the Override Windows button. When overrides are entered, the button displays in blue.



stages™ Users

When the same Initials are used for more than one user, 'Duplicate Initials' is displayed. This is just an indication, it does not prevent saving.

Priority

Two fields have been added to the Priority Detail to facilitate Alarm Statistics: 'Threshold (seconds)' and 'Alarm Statistics'.

The Alarm Statistics Graph will use the threshold to determine if the alarm was accessed within the 'Goal' time.

The Alarm Statistics Utility and the Alarm Statistics Graph will default in priorities that have the 'Alarm Statistics' option checked. Previously, all priorities were defaulted.

Variables

[Pets] has been added.

Site Group Setup

Sub Site Groups have been moved to a pane under the Site Notes.

Sub Site Group#	Name	Parent#	Parent Name	Comment
3	Security Co	1	123 Alarm Co	I am the third.
78	Demo Installer	3	Security Co	

The Rules tab has been moved to under the Detail tab. External Event Codes, Action Plans, and OOS Categories have all been moved to the External tab under the Detail tab.

Event Code	Action Plan
110 - Fire!!!	8 Residential Fire II normal
130 - Burglary	1132 1132 Resi Burg normal
302 - Low system battery	1135 TestV
9 - CLOSING	

Site Group Suspend

A stages™ Option has been added to Suspend Reports to Site Groups under suspension.

no report distribution for suspended site groups

email from address

billing contacts

email subject [SiteGroup#] [SiteGroupName] [A

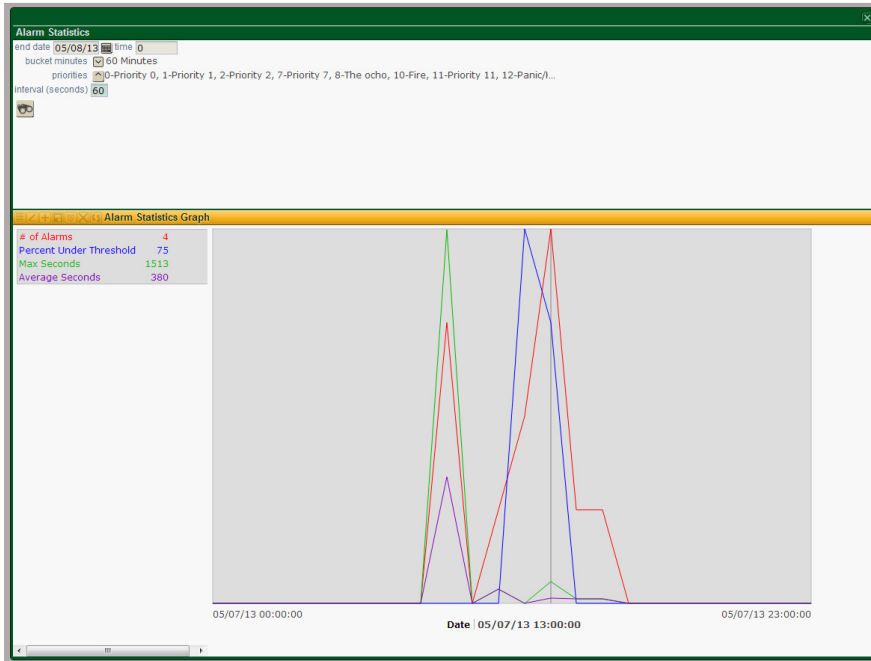
email body [SiteGroup#] [SiteGroupName] [Action]

Stages 2 3 12Alarm Statistics Graph

Dispatch Groups have been added to the Alarm Statistics Graph.

The Goal is entered (defaulted to 80) and will display on the graph.

The Percent Under Threshold will be calculated against the Threshold entered in the Priority setup.



Utilities | Statistics | Alarm Statistics