

Stages Release Notes

Stages™ Version 2.1.9

Release: August 2009

Below are notes pertaining to features included in the 2.1.9 release of stages™.

User Defined Fields

Added UDF to Site Group

Added UDF Field Type, including Free Form (Big Text), Yes or No (Flag), Date (Calendar Lookup), Lookup, Drop Down, and Number (Integer)

For Lookup and Drop Down UDFs, added UDF Setup Codes pane to enter in the options for the Lookup/Drop Down

Guard Dispatch/Service

Added Jobs Setup Menu, including Job Reason, Job Resolution, Job Status, and Job Type for Guard Dispatch and Service Tickets

Added Jobs screen, accessed from Alarm Dispatch, to track the Guard/Service Job. Statuses and Resolutions will be entered through the interfaces, and can be manually entered if needed.

Added the following User Defined Fields to your system for guard interface:

UDFCode	Label
AccessInst	Access Instruction
AlarmByPass	Alarm Bypass
AnsweringService	Answering Service
APInst	AP Instruction
BackUpInst	BackupInstructions
DamageControl	Damage Control
EndRemark	End Remark
KeyBoxLoc	KeyboxLocation
KeyInfo	Key Information
PanellInfo	Panel Info
VitalAP	VitalAPRemarks

Auto Process

Added the 'GuardJob' Auto Process Action for Guard Dispatch. The GuardJob Action will create a Job with a Job Type code 'Guard'. The ServiceJob Action will create a Job with a Job Type code 'Service'. The label can be translated.

For Guard Auto Processes an Option of G4SDGDA or G4SDGDB should be used to link to the interface with a Priority of A or B.

Instructions

Added Instructions tab to Site and Device. The Instructions can be viewed from the Alarm Dispatch window. This is in place to convert the instruction pages from other software into stages™.

Site Lookup

Fields rearranged for PIN/CW first, SiteID1 and 2 next. Columns 2 and 3 have been switched. Additional modifications (hiding fields, resizing, translations, etc.) can be made in the language application.

Alarm Processing

A User Defined Field has been added to the Device window for 'Zero Indicates Alarm' with a checkbox. This is for devices that normally process '1' as alarms and '0' as restores. Checking this flag will 'flip' the device so '0' is alarm and '1' is restore. This applies to the AN-ATIA format.