

Templates (pre-1.9)

Notification templates allow you to control exactly what is sent for each notification type. There are 3 template formats:

Plain: used for private messages and plain text emails

HTML: used for HTML emails

Simple: used for XMPP

Administration

- Projects
- Security
- Groups
- Roles
- Access Control
- Continua Server
- Event Log
- Licences
- Variables
- Properties
- Notifications
- Publishers
- Subscriptions
- Templates**
- Continuous Integration
- Agents
- Agent Compatibility Matrix
- Property Collectors
- Issue Connectors
- Repositories
- Cleanup

This page contains a list of templates used in notification messages. The table shows each notification type and the notification format. If you're using default notification template then the format is colored **green**. If you're using an overridden notification template then the format is colored **blue**.

Notification Type	Formats			
User Updated	PLAIN	HTML	SIMPLE	[Edit]
Group Updated	PLAIN	HTML	SIMPLE	[Edit]
Role Updated	PLAIN	HTML	SIMPLE	[Edit]
Project Updated	PLAIN	HTML	SIMPLE	[Edit]
New Event Log Message	PLAIN	HTML	SIMPLE	[Edit]
Build Broken	PLAIN	HTML	SIMPLE	[Edit]
Build Error	PLAIN	HTML	SIMPLE	[Edit]
Build Failed	PLAIN	HTML	SIMPLE	[Edit]
Build Fixed	PLAIN	HTML	SIMPLE	[Edit]
Build Started	PLAIN	HTML	SIMPLE	[Edit]
Build Success	PLAIN	HTML	SIMPLE	[Edit]

Editing Templates

Editing a template allows you to change each of the formats using the [DotLiquid markup syntax](#)

Build Failed Templates

 PLAIN

HTML

SIMPLE

```
{{ Project.Name }}: {{ ConfigName }}

Status: {{ Name }}
Version: {{ Version }}
Started By: {{ StartedBy }}

Repository / Branch / User / Issues / Comment
{% for change in ChangeSets %}
{{ change.RepositoryName }} / {{ change.Branch }} / {{ change.RepositoryUserName }} / {% for
%}{{% endfor %}} / {{ change.Comment }}
{% endfor %}

View Build : {{ BuildUrl }}
```

Below the input box is a list of variables that are available to be used in the template. These are specific to the notification type, so, for example, build-related notification types will give you access to the build's status, changesets etc.

Available Variables

Variable Name	Type	Description
Name	String	
ConfigName	String	Name of Configuration
Version	String	Version of build
▶ Project	EntityDTO	Build Project
StartedBy	String	User who started the build
Status	String	Build status
BuildUrl	String	Build Url
ConfigurationUrl	String	Configuration Url
ProjectUrl	String	Project Url
StartComment	String	Start Comment
▶ Changesets	List(ChangesetDTO)	List of change set names
▶ RestrictToUser	UserDTO	
Subject	String	

After saving the templates using the buttons which appear once edits have been made,



Save all template formats



Save PLAIN format

buttons will be shown allowing you to revert back to the default templates .

X Revert all template formats

X Revert PLAIN format