

Context variables in Notifications Server

Besides fields from \$issue object you can also refer several other variables from \$context. They are convenience variables and are available in every notification by default

This table shows what you can get from \$context

Variable	Meaning	Example
\$context.today	Current day - evaluated when template is executed	2016-10-15
\$context.yesterday	Yesterday - evaluated when template is executed	2016-10-14
\$context.sevendaysago	7 days ago - evaluated when template is executed	2016-10-07
\$context.timezone	Timezone as defined in your JIRA instance	UTC
\$context.onehourago	beginning of previous hour in format yyyy-MM-dd'T'HH:mm:ss.SSSZ	2016-10-15T22:17:31.661+0200
\$context.last_run	Date when the scheduled messaging was last run. Applicable to digested notifications only	2016-10-07
\$context.currentUsername	Username of the user who triggered the Jira event	
\$context.currentUserDisplayName	Full name of the Jira user who triggered event	John Doe
\$context.currentUserEmail	Email address of Jira user who triggered tevent	jdoo@mycompany.com
\$context.destination	Destination of message. Email, slack channel or HipChat room	#general
\$context.baseurl	Base URL of JIRA installation. Useful for rendering links to issues	https://jiraserver.mycompany.com:2990/jira
\$context.customFieldManager	Access to com.atlassian.jira.issue.CustomFieldManager	
\$context.issueManager	Access to com.atlassian.jira.issue.IssueManager	
\$context.diffUtils	Access to com.atlassian.jira.mail.DiffUtils	
\$context.textUtils	Access to com.opensymphony.util.TextUtils	
\$context.jiraVelocityHelper	Access to com.atlassian.jira.util.JiraVelocityHelper	
\$context.i18n	Access to com.atlassian.jira.util.I18nHelper	
\$context.currentRecipientUser	Access to ApplicationUser object that contains data about the Jira user who will receive the current notification Note, that your notification configuration should be sending as Multiple Emails	