Implementation of Alerts and Automated Tasks

Automated tasks and sending notification to associated recipient via E-Mail,SMS or DreamApps message is now easier and smarter.

Accessible through Home» System Administration» Automation and Resources.

Alerts

Alert can be generated when user performs any action say, clicking Add/Update or Confirm on screen. And associated recipients are notified via E-Mail,SMS or DreamApps message as preferred in the Alert Setup.

To setup an Alert we need to know:

- 1. Site Name: Site under which the notification is applicable. (e.g.: ERP)
- 2. Page Name. (e.g.:opord)
- 3. Command Button and Tab name, Separated by "|". (e.g.: Add|Details)
- 4. Sender (e.g.:asok@dreamapps.com)
- 5. Template (i.e.: The format file used to send the notification. Files with extension .email are listed)
- 6. Method (Selected Method is executed while sending the notification. Files with extension .email are listed)

Whenever user Adds a new record under opord page→Details tab, a notification is sent using selected .email format and executing selected method.

We need to create the recipient list also. To create recipient list we need to select:

- Appropriate recipient level (i.e: To/CC/BCC)
- Notification media (e.g.: Email, SMS, Site. More than one can be selected)
- Recipient

Recipient can be a DreamApps Username or email address or a formula. Formula is used in cases when recipient can only be determined run-time (e.g. Notification to inform the stakeholder(s) (salesperson for this Customer) when Sales Order is created.) System can only know the recipient, when user enters a Sales order.

Formula can be one of the recipients. (e.g.:)

Automated Tasks

Tasks can be automated without user doing any action n DreamApps. A method is scheduled to run periodically.

To setup an Automated Tasks we need to know:

- 1. Owner/admin username (e.g.:asok@dreamapps.com)
- 2. Sequence of the task in relation with other automated tasks (e.g.: 1/2/3)
- 3. Method to executed. (e.g.: chkdob which checks for date of birth)
- 4. Time Scheduled. Starting Time of execution (e.g.:17:00)
- 5. Time Interval. Interval between two executions. (e.g.: 00:30.)

System will execute chkdob method after every 30 mins starting from 17:00.

Combination of Alert and Automated Tasks

Last update: 2015/01/21 10:12

Generating Alerts even without the user performing any action is also possible by combining Automated Tasks and Alert. Say, stakeholders needed to be notified if a Sales quotation is not Approved within 3 days of creation. To achieve that:

• An Automated Tasks is prepared using appropriate method and time schedule. e.g.: opqotnotify at an interval of 3 hours.

An Alert entry should be prepared selecting:

- Page: *Custom*. As no screen/page is responsible for the alert to trigger
- Command|Tab should contain the #alert name specified under the automated method. As no tab and command button triggers the alert, rather an automated task does.
- Select Sender (e.g.:asok@dreamapps.com)
- Select appropriate notification format. (e.g.: opqotnotify)
- Method should be cadummy.
- Recipient list should be prepared as per specification.

After every 3 hours, system will check for any quotation which is not approved within 3 days of creation and notify the specified stakeholders.

From:

http://wiki.dreamapps.com/wiki/ - DreamApps Wiki

Permanent link:

http://wiki.dreamapps.com/wiki/doku.php?id=usage:alert&rev=1421835165

Last update: 2015/01/21 10:12

