Controlling jobs by inserting a command in the subject line

iQ.Suite Tips & Tricks for IBM Domino

In certain situations, it can be helpful to deactivate an iQ.Suite job for individual emails and launch a dedicated job instead.
This is easily done by inserting commands in the subject line of the email.

First, you need to create a text rule that searches the Subject field for the keyword in question. In our example, the keyword is: (the square brackets are part of the keyword)

**Important:** insert an * both before and after the keyword so that it will be located wherever it appears in the subject line.

'subject-command'

<table>
<thead>
<tr>
<th>Basics</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>subject-command</td>
</tr>
<tr>
<td>Status</td>
<td>Active</td>
</tr>
<tr>
<td>Log level</td>
<td>Loglevel 0 (value from NOTES.INI)</td>
</tr>
<tr>
<td>Execution mode</td>
<td>Dependent on job or global parameter</td>
</tr>
<tr>
<td>Text fields</td>
<td>Subject</td>
</tr>
<tr>
<td>Text pattern</td>
<td>^<em>COMMAND</em>^</td>
</tr>
</tbody>
</table>

In the next step, you select the above rule in the job required (in our example, a trailer).
The keyword (here "") can now be used in an email.

This is a test <COMMAND> for the command

Archiv Admin (to Archiv Admin)

This is a test

This trailer will be added, if the subject contains the keyword <command>

The keyword causes the trailer to be attached. The disadvantage with this method is that the keyword still appears in the subject line. To get rid of it, you will need to create an action mailjob (activated using the same rule).
In this job, a Notes formula is used to remove the keyword.

The formula in words:
@SetField ("Subject"; @ReplaceSubstring(Subject; ""; " ")); @Success
(the function is case-sensitive)

'Remove Command'
10. Suite Action Mail Job

The action is now run and the keyword removed.

This is a test for the command
Archiv Admin
Archiv Admin

This is a test

This trailer will be added, if the subject contains the keyword <command>