

## Smuxi Issues [FROZEN ARCHIVE] - Feature # 955: Additional Message Patterns

<b>Status:</b>	New	<b>Priority:</b>	Low
<b>Author:</b>	Joel Bennett	<b>Category:</b>	
<b>Created:</b>	02/18/2014	<b>Assigned to:</b>	
<b>Updated:</b>	05/14/2015	<b>Due date:</b>	
<b>Complexity:</b>	Low		
<b>Subject:</b>	Additional Message Patterns		
<b>Description:</b>	I'm using (?i) in all of these to turn on case-insensitive matching (just FYI)		
	Microsoft KB urls:		
	MessagePatterns/0/MessagePartPattern = (?i)\bKB\s*(\d+)		
	MessagePatterns/0/MessagePartType = url		
	MessagePatterns/0/LinkFormat = http://support.microsoft.com/kb/{1}		
	You know, RFCs should link to the HTML version...		
	(but more to the point, MY patterns should win out over the built-in ones):		
	MessagePatterns/1/LinkFormat = http://tools.ietf.org/html/{1}		
	MessagePatterns/1/MessagePartPattern = (?i)\bRFC\s*(\d+)		
	MessagePatterns/1/MessagePartType = url		
	PEPs are harder: the numbers in the URL are required to be zero-padded to 4 digits, but nobody writes them like that. I.e.: PEP 8 should link to: http://www.python.org/dev/peps/pep-0008/		
	This doesn't work right because the number is really a string:		
	MessagePatterns/2/LinkFormat = http://www.python.org/dev/peps/pep-{1:D4}/		
	MessagePatterns/2/MessagePartPattern = (?i)\bPEP\s*(\d+)		
	MessagePatterns/2/MessagePartType = url		

### History

05/14/2015 09:05 AM - Mirco Bauer

Thank you for sharing this nice patterns! The issue that built-in patterns are applied before your custom ones is actually a bug that should be covered in a separate report.