| **Expression** | **Rule Type** | **Plain Text Explanation** |
| --- | --- | --- |
| \@.\*(\.au)  Varient \@.\*(\.in.net) | Advanced | You can use this expression in the From: field of the compliance filter to match any TLD email **envelope** From: addresses with the .au end suffix all inbound from testdomain.au subdomain.testdomain.com.au |
| \@.\*(\.au|\.nz)\$ | Advanced | You can use this expression in the From: field of the compliance filter to match any TLD **envelope** From: email addresses with the .au or .nz end suffix end expression with \$ to ensure processing ends after the full string |
| (gb2312) | Header | You can use this expression to block the Chinese ISO character set as a header compliance filter rule |
| 54.124.100.1\* | Advanced | Block specific IP addresses with a wild card |
| s(ean)?stitt.\* | Advanced | Can be used to capture inbound emails to users (To:)  An example would be:  sean@manageprotect.com or sstitt@manageprotect.com  The domain is not evaluated, although you can extend the expression domain specific  s(ean)?stitt.\*\@manageprotect\.com |
| \@.\*(manageprotect.\*) | Advanced | Can be used to capture inbound emails to users (From) an envelope senders email address containing the exact words manageprotect within the domain name |
| \@.\*\..\*\..\* | Advanced | Can be used to capture inbound emails to users (From) an email address from any Sub-domain  Example: test.manageprotect.com |
| (.docm\b|.xls\b)  Variant:  (.xls\b|.xlsm\b|.doc\b) | Advanced | Used to capture multiple file extensions within the compliance filter attachment section.  **Note**: If using .xls the system will continue to process to .xlsm if you **do not add** **\b** after the extension |
| (.\*subject1|.\*subject2) | Advanced | Can be used to insert multiple subjects |
| (\.\*ECHOSIGN\b .\* please sign\b.\*) | Advanced | Can be used to ensure that several keywords are contained within a subject before a match is applied. A single keyword will not activate the rule, this is an inline and statement |
| (From:.\*<.\*\anyuser@hotmail.com>.\*) | Header | Can only be used as a header rule.  This will capture MIME from senders. |