* **Extract specific word with numbers in word file**
  + ID: 93082
  + <(ID)([ .,;:])[ ]([0-9]{2,9})
* **Extract Email address with from word file**
  + [A-z,0-9,\.,\-,\$]{1,}\@[A-z,0-9,\.,\-]{1,}

**Reference Table:**

|  |  |  |
| --- | --- | --- |
| Wildcard | Purpose | Example |
| ? | Any single character | **h?t** will find **hat, hot**, and **h t** |
| \* | Any number of characters | **a\*d** will find **ad, ahead**, and **as compared** |
| [ ] | One of these characters | **t[ai]n** will find **tan** and **tin**, but not **ton** |
| [ - ] | One of these characters in a range | **[b-d]ot** will find **bot, cot**, and **dot** |
| [! ] | Not the specific characters | **[!d]ust** will find **rust** and **must**, but not **dust** |
| < | The beginning of a word | **<(some)** will find **something, someone**, and **somewhere** |
| > | The end of a word | **(one)>** will find **stone, cone**, and **provolone** |
| @ | One or more instances of a character | **cor@al** will find **coral** and **corral** |
| {n} | Exactly *n* instances of a character | **^p{2}** will find two consecutive paragraph breaks |
| {n,} | At least *n* instances of a character | **10{2,}** will find **100, 1000**, and **10000** |
| {n,m} | Between *n* and *m* instances of a character | **10{2,3}** will find only **100** and **1000**, not **10000** |