|  |  |
| --- | --- |
| XML | Annotation |
| #{beanId} | @Value(#{beanId}) |
| #{beanId.propertyName} | @Value(#{beanId.propertyName}) |
| #{beanId.methodName()} | @Value(#{beanId.methodName()} |
| #{beanId.propertyName == ‘SomeValue’?true:false}  Ternary Operator | @Value(#{beanId.propertyName == ‘SomeValue’?true:false}) |
| #{something > something}  > gt  >= ge  < lt  <= le  == eq  != nq  Rational Operators | @Value(#{something > something} |
| #{relational\_expression\_1 && relational\_expression\_2}  Logical Operators  && and  || or  ! not | @Value(#{relational\_expression\_1 && relational\_expression\_2}) |
| #{beanId.propertyName + beanId.propertyName }  Mathematical Operators  +, -, \*, /, %, ^ (power) | @Value(#{beanId.propertyName + beanId.propertyName }) |
| Accessing List elements  #{addressInfo.addressList[index]} |  |
| Accessing map’s value  #{addressInfo.map[number]}  #{addressInfo.map[‘String’]} |  |
| Regular Expression  #{beanId.proertyName matches email.regExp} |  |
| Static Method Calling  #{T(fullyQualifiedClassName.StaticMember)} |  |
| Mixing JSP EL & SpEL  #{T(fullyQualifiedClassName.staticMethod(‘${IN}’))} |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |