**Built-In Bean Validation Constraints**

|  |  |  |
| --- | --- | --- |
| **Constraint** | **Description** | **Example** |
| @AssertFalse | The value of the field or property must be false. | @AssertFalse  boolean isUnsupported; |
| @AssertTrue | |  |  | | --- | --- | | The value of the field or property must be true. |  | | @AssertTrue  boolean isActive; |
| @DecimalMax | The value of the field or property must be a decimal value lower than or equal to the number in the value element. | @DecimalMax("30.00")  BigDecimal discount; |
| @DecimalMin | The value of the field or property must be a decimal value greater than or equal to the number in the value element. | @DecimalMin("5.00")  BigDecimal discount; |
| @Digits | The value of the field or property must be a number within a specified range. The integer element specifies the maximum integral digits for the number, and the fraction element specifies the maximum fractional digits for the number. | @Digits(integer=6, fraction=2)  BigDecimal price; |
| @Future | The value of the field or property must be a date in the future. | @Future  Date eventDate; |
| @Max | The value of the field or property must be an integer value lower than or equal to the number in the value element. | @Max(10)  int quantity; |
| @NotNull | The value of the field or property must not be null. | @NotNull  String username; |
| @Min | The value of the field or property must be an integer value greater than or equal to the number in the value element. | @Min(5)  int quantity; |
| @Null | The value of the field or property must be null. | @Null  String unusedString; |
| @Past | The value of the field or property must be a date in the past. | @Past  Date birthday; |
| @Pattern | The value of the field or property must match the regular expression defined in the regexp element. | @Pattern(regexp="\\(\\d{3}\\)\\d{3}-\\d{4}")  String phoneNumber; |
| @Size | The size of the field or property is evaluated and must match the specified boundaries. If the field or property is a String, the size of the string is evaluated. If the field or property is a Collection, the size of the Collection is evaluated. If the field or property is a Map, the size of the Map is evaluated. If the field or property is an array, the size of the array is evaluated. Use one of the optional max or min elements to specify the boundaries. | @Size(min=2, max=240)  String briefMessage; |