

# EFREI – M1 - Java EE - EL

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## JSP EL Implicit Objects

JSP Expression Language provides many implicit objects that we can use to get attributes from different scopes and parameter values. The list is given below.

<b>JSP EL Implicit Objects</b>	<b>Type</b>	<b>Description</b>
<b>pageScope</b>	Map	A map that contains the attributes set with page scope.
<b>requestScope</b>	Map	Used to get the attribute value with request scope.
<b>sessionScope</b>	Map	Used to get the attribute value with session scope.
<b>applicationScope</b>	Map	Used to get the attributes value from application scope.
<b>param</b>	Map	Used to get the request parameter value, returns a single value
<b>paramValues</b>	Map	Used to get the request param values in an array, useful when request parameter contain multiple values.
<b>header</b>	Map	Used to get request header information.
<b>headerValues</b>	Map	Used to get header values in an array.
<b>cookie</b>	Map	Used to get the cookie value in the JSP
<b>initParam</b>	Map	Used to get the context init params, we can't use it for servlet init params
<b>pageContext</b>	pageContext	Same as JSP implicit pageContext object, used to get the request, session references etc. example usage is getting request HTTP Method name.

Note that these implicit objects are different from **JSP implicit objects** and can be used only with JSP EL.

# EFREI – M1 - Java EE - EL

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## JSP EL Operators

Let's look at EL Operators and understand how they are interpreted and how to use them.

### 1. **EL Property Access Operator or Dot (.) Operator**

JSP EL Dot operator is used to get the attribute values.

```
${firstObj.secondObj}
```

In above expression, firstObj can be EL implicit object or an attribute in page, request, session or application scope. For example,

```
${requestScope.employee.address}
```

Note that except the last part of the EL, all the objects should be either Map or Java Bean, so in above example requestScope is a Map and employee should be a Java Bean or Map. If scope is not provided, the JSP EL looks into page, request, session and application scope to find the named attribute.

### 2. **JSP EL [] Operator or Collection Access Operator**

[] operator is more powerful than dot operator. We can use it to get data from List and Array too.

Some examples;

`${myList[1]}` and `${myList["1"]}` are same, we can provide List or Array index as String literal also.

`${myMap[expr]}` – if the parameter inside [] is not String, it's evaluated as an EL.

`${myMap[myList[1]]}` – [] can be nested.

`${requestScope["foo.bar"]}` – we can't use dot operator when attribute names have dots.

### 3. **JSP EL Arithmetic Operators**

Arithmetic operators are provided for simple calculations in EL expressions. They are +, -, \*, / or div, % or mod.

### 4. **JSP EL Logical Operators**

They are && (and), || (or) and ! (not).

### 5. **JSP EL Relational Operators**

They are == (eq), != (ne), < (lt), > (gt), <= (le) and >= (ge).

# EFREI – M1 - Java EE - EL

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## JSP EL Operator Precedence

JSP EL expressions are evaluated from left to right. JSP EL Operator precedence is listed in below table from highest to lowest.

JSP EL Operator Precedence from Highest to Lowest
[ ] .
() – Used to change the precedence of operators.
- (unary) not ! empty
* / div % mod
+ - (binary)
< > <= >= lt gt le ge
== != eq ne
&& and
or
? :

## JSP EL Reserve Words

and	or	not	eq	ne
lt	gt	le	ge	true
false	null	instanceof	empty	div,mod

Above are the reserved words, don't use them as identifier in JSPs.

# EFREI – M1 - Java EE - EL

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## JSP EL Important Points

1. EL expressions are always within curly braces prefixed with \$ sign, for example `${expr}`
2. We can disable EL expression in JSP by setting **JSP page directive** `isELIgnored` attribute value to TRUE.
3. JSP EL can be used to get attributes, header, cookies, init params etc, but we can't set the values.
4. JSP EL implicit objects are different from JSP implicit objects except `pageContext`, don't get confused.
5. JSP EL `pageContext` implicit object is provided to get additional properties from request, response etc, for example getting HTTP request method.
6. JSP EL is NULL friendly, if given attribute is not found or expression returns null, it doesn't throw any exception. For arithmetic operations, EL treats null as 0 and for logical operations, EL treats null as false.
7. The `[]` operator is more powerful than dot operator because we can access list and array data too, it can be nested and argument to `[]` is evaluated when it's not string literal.
8. If you are using Tomcat, the EL expressions are evaluated using `org.apache.jasper.runtime.PageContextImpl proprietaryEvaluate()` method.
9. We can use EL functions to call method from a java class, more on this in custom tags post in near future.