

JSP & Servlet

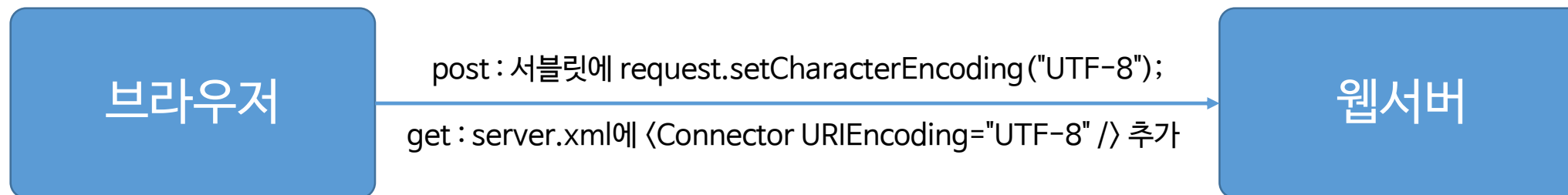
15강_한글처리

한글이 정상적으로 출력될 수 있는 방법에 대해서 학습합니다.

15-1 한글처리

15-2 Filter

15-1 : 한글처리



post

servlet

```
@WebServlet("/mSignUp")
public class SignUp extends HttpServlet {
    private static final long serialVersionUID = 1L;

    protected void doGet(HttpServletRequest request, HttpServletResponse response) {
        request.setCharacterEncoding("UTF-8");
        response.setContentType("text/html; charset=UTF-8");
    }
}
```

jsp

```
mSignUp.jsp
1 <% request.setCharacterEncoding("UTF-8"); %>
2 <%@ page language="java" contentType="text/html; c
3     pageEncoding="UTF-8"%>
4 <!DOCTYPE html>
5 <html>
6 <head>
7 <meta charset="UTF-8">
```

get

```
server.xml
59 Java AJP Connector: /docs/config/ajp.
60 APR (HTTP/AJP) Connector: /docs/apr.ht
61 Define a non-SSL/TLS HTTP/1.1 Connecto
62
63 <Connector URIEncoding="UTF-8" connectionTi
64 <!-- A "Connector" using the shared thread
65 <!--
66 </Connector>
```

14-2 : Filter

