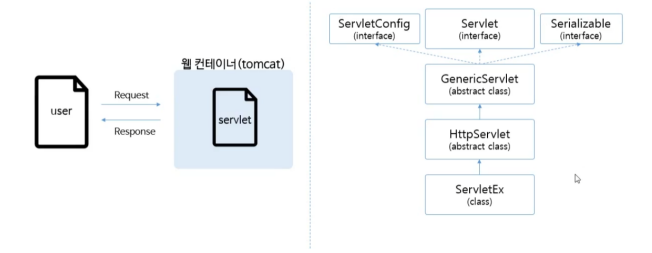
## Servlet request, response

사용자에 요청과 응답을 담당하는 객체

- HttpServlet
- HttpServletRequest
- HttpServletResponse



```
@WebServlet("/ms1")
public class MServlet1 extends HttpServlet {
 private static final long serialVersionUID = 1L;
 // HttpServletRequest - 주요 메서드
   request.getCookies();
   request.getSession();
   request.getAttribute("name");
   request.setAttribute(null, null);
   request.getParameter("name");
   request.getParameterNames();
   request.getParameterValues("value");
   // HttpServletResponse - 주요 메서드
   response.addCookie(null);
   response.getStatus();
   // 새로운 request, response 가 생성이 된다.
   response.sendRedirect(getServletInfo());
   response.getWriter();
   response.getOutputStream();
```

```
protected void doPost(HttpServletRequest request, HttpServletResponse response) throws ServletException, IOException {
   doGet(request, response);
}
```

```
@WebServlet("/ms2")
public class MServlet2 extends HttpServlet {
 private static final long serialVersionUID = 1L;
 //response.getWriter().append("Served at: ").append(request.getContextPath());
   System.out.println("----");
   String contentType = request.getContentType();
   HttpSession getSession = request.getSession();
   System.out.println("cententType : " + contentType);
   System.out.println("getSession : " + getSession.getId());
System.out.println("-----");
   String name = request.getParameter("name");
   String age = request.getParameter("age");
   System.out.println("name : " + name);
   System.out.println("age : " + age);
   // 응답 처리
   PrintWriter out = response.getWriter();
   out.write(" name : " + name);
   out.write(" age : " + age);
 }
 protected void doPost(HttpServletRequest request, HttpServletResponse response) throws ServletException, IOException {
   doGet(request, response);
 }
}
```

Servlet request, response 2

```
@WebServlet("/ms2")
public class MServlet2 extends HttpServlet {
     private static final long serialVersionUID = 1L;
     // response. getWriter(). append("Served at: "). append(request.getContextPath());\\
           System.out.println("----");
           String contentType = request.getContentType();
           HttpSession getSession = request.getSession();
          System.out.println("cententType : " + contentType);
System.out.println("getSession : " + getSession.getId());
System.out.println("-----");
           String name = request.getParameter("name");
           String age = request.getParameter("age");
           System.out.println("name : " + name);
           System.out.println("age : " + age);
           // 응답 처리
           response.setContentType("text/html; charset=UTF-8");
           PrintWriter out = response.getWriter();
out.write(" name : " + name);
           out.write(" age : " + age);
    }
     protected\ void\ doPost(HttpServletRequest\ request,\ HttpServletResponse\ response)\ throws\ ServletException,\ IOException\ \{protected\ void\ doPost(HttpServletRequest\ request,\ HttpServletResponse\ response)\ throws\ ServletException,\ IOException\ \{protected\ void\ doPost(HttpServletRequest\ request,\ HttpServletResponse\ response)\ throws\ ServletException,\ IOException\ \{protected\ void\ doPost(HttpServletResponse\ response)\ throws\ ServletException,\ IOException\ \{protected\ void\ doPost(HttpServletResponse\ response\ r
           doGet(request, response);
}
```

Servlet request, response

3