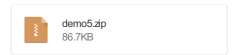
3.1 Spring Boot 过滤器



```
1 过滤器代码:
访问servlet时,用户名和密码,密码不对不会继续访问servlet
@WebFilter
public class HelloFilter implements Filter {
  @Override
  public void init(FilterConfig filterConfig) throws ServletException {
    System.out.println("<< filter init >>");
  }
  @Override
  public void doFilter(ServletRequest req, ServletResponse resp, FilterChain filterChain) throws IOException, ServletException
    System.out.println("<< do filter>>");
    String name = req.getParameter("name");
    String passwd = req.getParameter("passwd");
    if(name=null || passwd=null || !passwd.equals("1111") ){
       System.out.println("find error");
       PrintWriter pw = resp.getWriter();
       pw.print("find error web");
       pw.close();
    }else{
       System.out.println("welcome bean!!!");
      filterChain.doFilter(req,resp);
  @Override
  public void destroy() {
    System.out.println("<< filter destroy >>");
```

}

```
@ServletComponentScan
@SpringBootApplication
public class Start {

public static void main(String[] args) {
    SpringApplication.run(Start.class, args);
}
```

}