Atitit 微服务的实现模式 springmvc springboot tomcat+注解servlet模式

/oploggerPrj/src/com/attilax/web/EmbeddedTomcat.java

package com.attilax.oplog.util;

import java.io.IOException;

import java.io.PrintWriter;

import javax.servlet.ServletException;

import javax.servlet.annotation.WebServlet;

import javax.servlet.http.HttpServlet;

import javax.servlet.http.HttpServletRequest;

import javax.servlet.http.HttpServletResponse;

// com.attilax.oplog.util.OplogHttpServlet

@WebServlet(name="restapi", urlPatterns={"/restapi","/userInfo"},loadOnStartup=1)

public class OplogHttpServlet extends HttpServlet{

private static final String DEFAULT\_USER="rzm";

@Override

protected void doGet(HttpServletRequest request, HttpServletResponse response)

throws ServletException, IOException {

// String user=request.getParameter("user");

response.setContentType("text/html");

response.setCharacterEncoding("UTF-8");

PrintWriter writer=response.getWriter();

writer.append(new RestUtil().index2(request, response));

}

@Override

protected void doPost(HttpServletRequest request, HttpServletResponse response)

throws ServletException, IOException {

this.doGet(request, response);

}

}