

OAuth2

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编辑SSO登录脚本

```
load("nashorn:mozilla_compat.js");
importPackage(java.util);
importPackage(org.apache.commons.lang);
var app = request.getParameter("app");
var redirectUrl = request.getParameter("redirectUrl");
if(!StringUtils.isEmpty(app) && StringUtils.equalsIgnoreCase(app, "crm")){
    result.setSuccess(true);
    var urlStr = "/view/user/sso.do?app="+app+"&redirectUrl="+redirectUrl;
    logger.debug("url str: "+urlStr);
    response.sendRedirect(urlStr);
}else{
    //SSO
    result.setSuccess(false);
}
```

SSO

```
load("nashorn:mozilla_compat.js");
importPackage(java.util);
importPackage(java.net);
importPackage(org.apache.commons.codec.digest);
importPackage(org.apache.commons.lang);
importPackage(com.alibaba.fastjson);
```

```

var app = request.getParameter("app");
var redirectUrl = request.getParameter("redirectUrl");
logger.error("app: "+app);
logger.error("redirectUrl: "+redirectUrl);
if(!StringUtils.isEmpty(app) && StringUtils.equalsIgnoreCase(app, "crm")){
    var SSO_HOST = "http://www.abc.com:9080";
    var CLIENT_ID = "abcdef";
    var CLIENT_SECRET = "";
    var accessTokenKey = "access_token";
    var accessToken = request.getParameter(accessTokenKey);
    //accessTokennull
    if (accessToken != null) {
        logger.debug("accessToken:"+accessToken);
        //
        var oauthUrl = new
StringBuilder().append(SSO_HOST).append("/auth/profile").toString();
        var bearerClientRequest = new
OAuthBearerClientRequest(oauthUrl).setAccessToken(accessToken).buildQueryM
essage();
        bearerClientRequest.setHeader("clientId", CLIENT_ID);
        var oauthClient = new OAuthClient(new URLConnectionClient());
        var resourceResponse = oauthClient.resource(bearerClientRequest, "GET",
OAuthResourceResponse);
        //
        var status = resourceResponse.getResponseCode();
        var body = resourceResponse.getBody();
        logger.info("getUserProfileByToken", new
StringBuilder().append("code:").append(status).append("body:").append(body
).toString());
        body = body.replaceAll("\\\\\\"/, "/");
        var obj = JSONObject.parseObject(body);
        logger.debug("user profile:"+obj);
        //
        var username = obj.getString("USER_LOGIN_NAME");
        var redirectUrl = request.getParameter("redirectUrl");
        logger.debug("redirectUrl: "+redirectUrl);
        var hasUser = userService.hasUser(username);
        if(!hasUser){
            //redirect
            response.setContentType("text/html;charset=utf-8");
            sessionService.putString("pageTitle", "");
            sessionService.putString("message", "");
            var urlStr = "/view/message.do";
            response.sendRedirect(urlStr);
        }else{
            userService.loginUser(username);
            response.sendRedirect(redirectUrl);
        }
    }else{
        //redirect
        response.setContentType("text/html;charset=utf-8");
        sessionService.putString("pageTitle", "");
        sessionService.putString("message", "");
    }
}

```

```
        var urlStr = "/view/message.do";
        response.sendRedirect(urlStr);
    }
} else {
    //redirect
    sessionService.putString("pageTitle", "");
    sessionService.putString("message", "");
}
```

```
var urlStr = "/view/message.do";  
response.sendRedirect(urlStr);  
}
```