

```

function displayFields (form,customHTML) {
    log.info("@@@@@@@@ displayFields");
    var MOBILE = form.getMobile();
    form.setShowDisabledFields(true);
    form.setHidePrintLink(false);

    customHTML.append("<script> var CURRENT_STATE =
"+getValue("WKNumState")+" ;</script>");
    customHTML.append("<script>function getUser() { return
""+ getValue("WKUser") + "' ; }</script>");
    customHTML.append("<script>function getMobile() {
return ""+ MOBILE + "' ; }</script>");
    customHTML.append("<script> var FORM_MODE = '' +
form.getFormMode() + "' ;</script>");

    var usuario = getValue("WKUser");
    var atividade = getValue("WKNumState");
    var modo = form.getFormMode();
    var usuarioCorrente =
fluigAPI.getUserService().getCurrent();

    if(modo == "ADD" && atividade == ZERO || atividade ==
INICIO){
        form.setValue("nameUserCreation",
usuarioCorrente.getCode());
        form.setValue("nomeSolicitante",
usuarioCorrente.getFullName());
        form.setValue("emailSolicitante",
usuarioCorrente.getEmail());
        form.setValue("creationDate", retornaData());
    }
}

function retornaData(){
    // Buscar a data e hora atual
    var data = new Date();
    var dia = data.getDate();
    var mes = data.getMonth() + 1;
    var ano = data.getFullYear();
    var hora = data.getHours();
    var min = data.getMinutes();
    var seg = data.getSeconds();

    if(dia < 10) {dia = "0" + dia;}
    if(mes < 10) {mes = "0" + mes;}
    if(hora < 10) {hora = "0" + hora;}
    if(min < 10) {min = "0" + min;}
    if(seg < 10) {seg = "0" + seg;}
}

```

```
    return dataInclusaoCompleta = dia + '/' + mes + '/' +  
ano;  
}
```