|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Fecha | Versión | Incidencias | Entrega | Comentario |
| 16/05/2023 | inicial | 5 | 15/05/2023 20:33 | Al ejecutar se están creando dos scripts de log, uno de ellos incorrecto. Además, se manda el contenido de este script a la LN y produce errores.  El parámetro con las líneas del log no tiene formato correcto |
| 19/05/2023 | v.2 | 3 | 19/05/2023 | Se corrigen las incidencias del log de ejecución. Ahora da problema al entregar los ficheros |
| 25/05/2023 | v.3 | 6 | 23/05/2023 | Cuando hay ficheros DROP, no se muestra el título del PDC de drop en la caja correcta.  Cuando falla alguno de los scripts, no se actualiza el listado de types. Además, permite ejecutar de nuevo. |
| 31/05/2023 | v.4 | 3 | 30/05/2023 | Se corrigen 3 incidencias |

**PANTALLA EJECUTAR TYPE**

1. A la hora de entregar, se invoca correctamente a la lógica de negocio p\_entregar\_petición, y justo después da un error. No vemos que se hayan generado los ficheros .zip en la carpeta

11:46:01.672 [AWT-EventQueue-0] INFO c.m.u.l.PantallaResumenProcesadoActionListener - Zip file name: \\Nes011901-007\modelodatos\TEMPORAL\_PUESTOS\_VIRTUALES\MARIPAM\MDSQL\_JAVA\pruebas\MDSQL\_AGC\_OBJ\null

Exception in thread "AWT-EventQueue-0" java.lang.NullPointerException

at com.mdsql.ui.listener.PantallaResumenProcesadoActionListener.createZip(PantallaResumenProcesadoActionListener.java:196)

at com.mdsql.ui.listener.PantallaResumenProcesadoActionListener.createZipVigente(PantallaResumenProcesadoActionListener.java:168)

at com.mdsql.ui.listener.PantallaResumenProcesadoActionListener.evtEntregar(PantallaResumenProcesadoActionListener.java:95)

at com.mdsql.ui.listener.PantallaResumenProcesadoActionListener.actionPerformed(PantallaResumenProcesadoActionListener.java:65)

at javax.swing.AbstractButton.fireActionPerformed(Unknown Source)

at javax.swing.AbstractButton$Handler.actionPerformed(Unknown Source)

at javax.swing.DefaultButtonModel.fireActionPerformed(Unknown Source)

at javax.swing.DefaultButtonModel.setPressed(Unknown Source)

at javax.swing.plaf.basic.BasicButtonListener.mouseReleased(Unknown Source)

at java.awt.Component.processMouseEvent(Unknown Source)

at javax.swing.JComponent.processMouseEvent(Unknown Source)

at java.awt.Component.processEvent(Unknown Source)

at java.awt.Container.processEvent(Unknown Source)

at java.awt.Component.dispatchEventImpl(Unknown Source)

at java.awt.Container.dispatchEventImpl(Unknown Source)

at java.awt.Component.dispatchEvent(Unknown Source)

at java.awt.LightweightDispatcher.retargetMouseEvent(Unknown Source)

at java.awt.LightweightDispatcher.processMouseEvent(Unknown Source)

at java.awt.LightweightDispatcher.dispatchEvent(Unknown Source)

at java.awt.Container.dispatchEventImpl(Unknown Source)

at java.awt.Window.dispatchEventImpl(Unknown Source)

at java.awt.Component.dispatchEvent(Unknown Source)

at java.awt.EventQueue.dispatchEventImpl(Unknown Source)

at java.awt.EventQueue.access$500(Unknown Source)

at java.awt.EventQueue$3.run(Unknown Source)

at java.awt.EventQueue$3.run(Unknown Source)

at java.security.AccessController.doPrivileged(Native Method)

at java.security.ProtectionDomain$JavaSecurityAccessImpl.doIntersectionPrivilege(Unknown Source)

at java.security.ProtectionDomain$JavaSecurityAccessImpl.doIntersectionPrivilege(Unknown Source)

at java.awt.EventQueue$4.run(Unknown Source)

at java.awt.EventQueue$4.run(Unknown Source)

at java.security.AccessController.doPrivileged(Native Method)

at java.security.ProtectionDomain$JavaSecurityAccessImpl.doIntersectionPrivilege(Unknown Source)

at java.awt.EventQueue.dispatchEvent(Unknown Source)

at java.awt.EventDispatchThread.pumpOneEventForFilters(Unknown Source)

at java.awt.EventDispatchThread.pumpEventsForFilter(Unknown Source)

at java.awt.EventDispatchThread.pumpEventsForFilter(Unknown Source)

at java.awt.WaitDispatchSupport$2.run(Unknown Source)

at java.awt.WaitDispatchSupport$4.run(Unknown Source)

at java.awt.WaitDispatchSupport$4.run(Unknown Source)

at java.security.AccessController.doPrivileged(Native Method)

at java.awt.WaitDispatchSupport.enter(Unknown Source)

at java.awt.Dialog.show(Unknown Source)

at java.awt.Component.show(Unknown Source)

at java.awt.Component.setVisible(Unknown Source)

at java.awt.Window.setVisible(Unknown Source)

at java.awt.Dialog.setVisible(Unknown Source)

at com.mdval.ui.utils.UIHelper.show(UIHelper.java:63)

at com.mdsql.ui.listener.FramePrincipalActionListener.evtEjecutar(FramePrincipalActionListener.java:452)

at com.mdsql.ui.listener.FramePrincipalActionListener.actionPerformed(FramePrincipalActionListener.java:94)

at javax.swing.AbstractButton.fireActionPerformed(Unknown Source)

at javax.swing.AbstractButton$Handler.actionPerformed(Unknown Source)

at javax.swing.DefaultButtonModel.fireActionPerformed(Unknown Source)

at javax.swing.DefaultButtonModel.setPressed(Unknown Source)

at javax.swing.plaf.basic.BasicButtonListener.mouseReleased(Unknown Source)

at java.awt.AWTEventMulticaster.mouseReleased(Unknown Source)

at java.awt.Component.processMouseEvent(Unknown Source)

at javax.swing.JComponent.processMouseEvent(Unknown Source)

at java.awt.Component.processEvent(Unknown Source)

at java.awt.Container.processEvent(Unknown Source)

at java.awt.Component.dispatchEventImpl(Unknown Source)

at java.awt.Container.dispatchEventImpl(Unknown Source)

at java.awt.Component.dispatchEvent(Unknown Source)

at java.awt.LightweightDispatcher.retargetMouseEvent(Unknown Source)

at java.awt.LightweightDispatcher.processMouseEvent(Unknown Source)

at java.awt.LightweightDispatcher.dispatchEvent(Unknown Source)

at java.awt.Container.dispatchEventImpl(Unknown Source)

at java.awt.Window.dispatchEventImpl(Unknown Source)

at java.awt.Component.dispatchEvent(Unknown Source)

at java.awt.EventQueue.dispatchEventImpl(Unknown Source)

at java.awt.EventQueue.access$500(Unknown Source)

at java.awt.EventQueue$3.run(Unknown Source)

at java.awt.EventQueue$3.run(Unknown Source)

at java.security.AccessController.doPrivileged(Native Method)

at java.security.ProtectionDomain$JavaSecurityAccessImpl.doIntersectionPrivilege(Unknown Source)

at java.security.ProtectionDomain$JavaSecurityAccessImpl.doIntersectionPrivilege(Unknown Source)

at java.awt.EventQueue$4.run(Unknown Source)

at java.awt.EventQueue$4.run(Unknown Source)

at java.security.AccessController.doPrivileged(Native Method)

at java.security.ProtectionDomain$JavaSecurityAccessImpl.doIntersectionPrivilege(Unknown Source)

at java.awt.EventQueue.dispatchEvent(Unknown Source)

at java.awt.EventDispatchThread.pumpOneEventForFilters(Unknown Source)

at java.awt.EventDispatchThread.pumpEventsForFilter(Unknown Source)

at java.awt.EventDispatchThread.pumpEventsForHierarchy(Unknown Source)

at java.awt.EventDispatchThread.pumpEvents(Unknown Source)

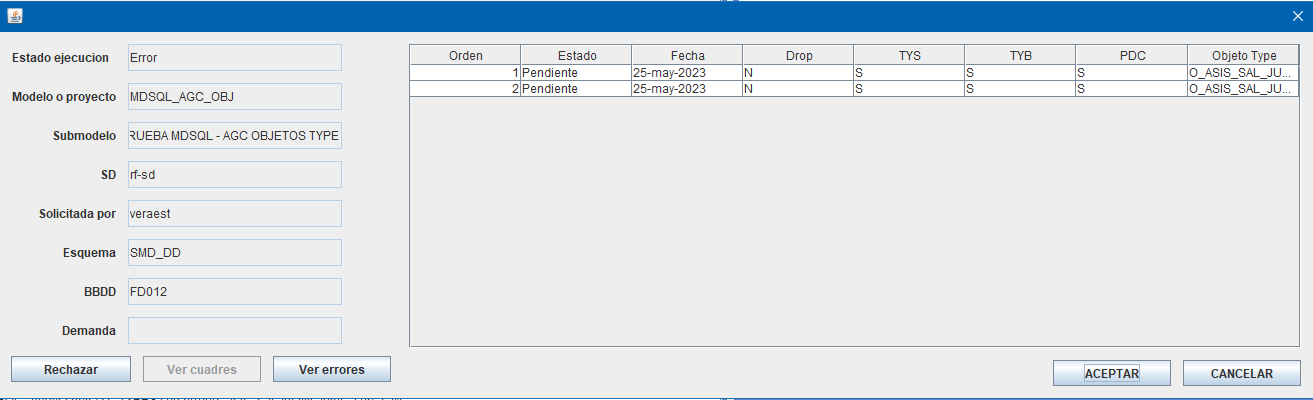
at java.awt.EventDispatchThread.pumpEvents(Unknown Source)

at java.awt.EventDispatchThread.run(Unknown Source)

1. Cuando alguno de los scripts de types falla, no se actualiza el listado de types, por lo que da la impresión de que la ejecución no se ha realizado (se ven en estado Pendiente).

Loa campos DROP, TYS, TYB y PDC también deben refrescarse.

Los valores los devuelve la lógica PL en el procedimiento p\_registra\_ejecucion\_type, parámetro p\_lista\_type.



Sin embargo, vemos que sí se ha activado el botón de Ver errores (correcto) y podemos ver lo que ha fallado.

1. Una vez realizada la ejecución, cuando alguno de los scripts de types ha fallado, como seguimos en la misma pantalla, vemos que sigue activo el botón de Aceptar. El botón de Aceptar debe deshabilitarse justo después de la ejecución, para que no se puedan lanzar de nuevo los scripts.