|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Fecha | Versión | Incidencias | Entrega | Comentario |
| 2/11/2022 | Inicial | 4 |  | No se ha podido probar la funcionalidad al no funcionar correctamente la selección de los objetos |
| 13/12/2022 | v.2 | 5 | 13/12/2022 13:04 | Error al generar el histórico. No se ha podido probar esta funcionalidad. |
| 22/12/2022 | v.3 | 3 | 21/12/2022 | No se han solucionado los errores para añadir o generar histórico, con lo que se continua sin poder probar esta funcionalidad. |
| 10/01/2023 | v.4 | 3 | 10/01/2023 | No se han solucionado los errores para añadir o generar histórico, con lo que se continua sin poder probar esta funcionalidad |

**PANTALLA EJECUTAR CON HISTÓRICO**

1. Si se selecciona en alguna tabla su check de histórico, al invocar al procedimiento p\_alta\_historico se están informando todos los objetos utilizando una estructura que no es la definida en el procedimiento. Esta es la traza:

13:41:52.762 [AWT-EventQueue-0] INFO c.m.b.service.impl.ServiceSupport - {call SM2\_K\_LD\_MDSQL\_MARIPAM.P\_ALTA\_HISTORICO(?,?,?,?,?,?)}

13:41:52.762 [AWT-EventQueue-0] INFO c.m.b.service.impl.ServiceSupport - Parßmetros de entrada:

[SeleccionHistorico(configurado=false, objeto=AAA, tipo=TABLA, historico=true, vigente=true, editable=true), SeleccionHistorico(configurado=false, objeto=BBB, tipo=TABLA, historico=false, vigente=true, editable=true), SeleccionHistorico(configurado=false, objeto=CCC, tipo=TABLA, historico=false, vigente=true, editable=true)]

MDSQL\_TRON21

pr-hi

MARIPAM

El procedimiento debe recibir una lista de objetos que se han marcado para añadir, no de todos. Se puede ver en la traza como solo se había seleccionado uno de ellos. Es decir, en este ejemplo solo se tendría que mandar el objeto AAA.

Este es el tipo que se debe pasar:

*TYPE t\_t\_objetos IS TABLE OF t\_r\_objetos INDEX BY BINARY\_INTEGER;*

*TYPE t\_r\_objetos IS RECORD(*

*tip\_objeto VARCHAR2(20), -- Modificado tamaño 26/08/2022*

*nom\_objeto VARCHAR2(30));*

1. Si no seleccionamos ningún fichero para añadir a histórico y marcamos todos para Vigente, si damos al botón Generar Histórico se produce el siguiente error tras confirmar la operación:

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

at com.mdsql.ui.listener.PantallaProcesarScriptActionListener.procesarScript(PantallaProcesarScriptActionListener.java:387)

at com.mdsql.ui.listener.PantallaProcesarScriptActionListener.eventBtnProcesar(PantallaProcesarScriptActionListener.java:172)

at com.mdsql.ui.listener.PantallaProcesarScriptActionListener.actionPerformed(PantallaProcesarScriptActionListener.java:93)

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.evtProcesarScript(FramePrincipalActionListener.java:320)

at com.mdsql.ui.listener.FramePrincipalActionListener.actionPerformed(FramePrincipalActionListener.java:84)

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)

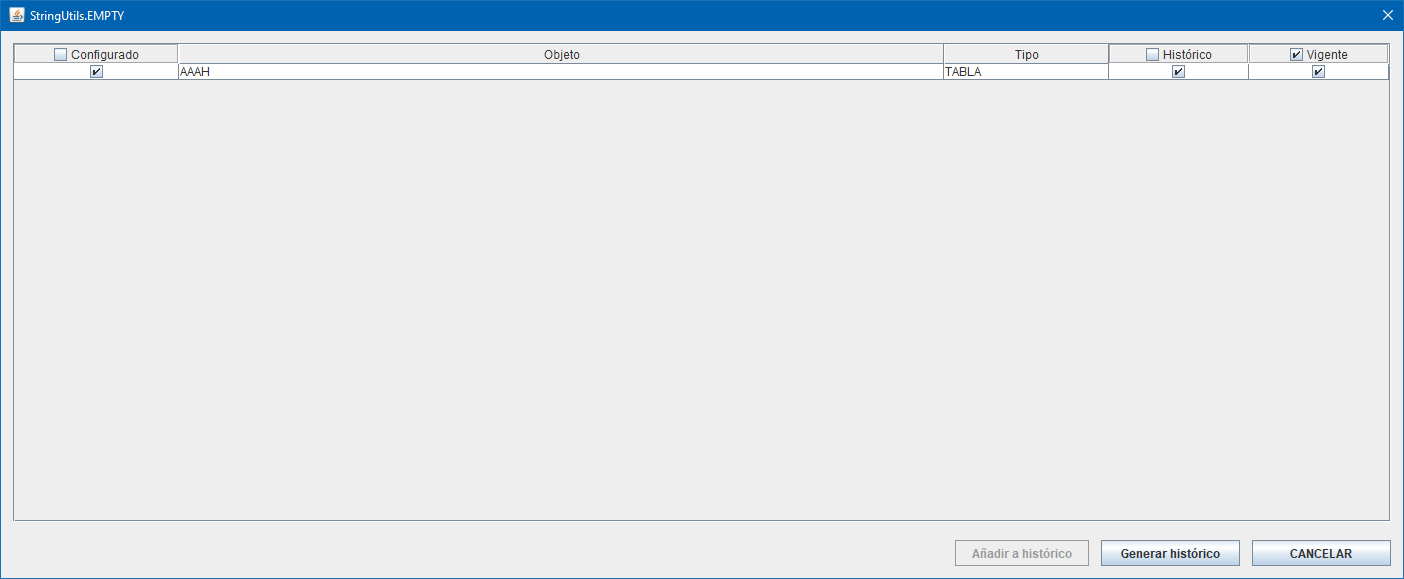
at java.awt.EventDispatchThread.pumpEvents(Unknown Source)

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

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

**Esta incidencia ya estaba reportada y no se ha solucionado.**

Este error también se produce cuando probamos con un script con una modificación de tabla que ya estaba en histórico. El programa la muestra correctamente (con los check de histórico , configurado y vigente marcados, como se ve en la captura) pero cuando pulsamos Generar Histórico y confirmamos se produce el error:



13:08:59.384 [AWT-EventQueue-0] INFO c.m.b.service.impl.ServiceSupport - {call SM2\_K\_LD\_MDSQL\_MARIPAM.P\_SEL\_HISTORICO(?,?,?,?,?)}

13:08:59.400 [AWT-EventQueue-0] INFO c.m.b.service.impl.ServiceSupport - Parßmetros de entrada:

[TextoLinea(valor=ALTER TABLE tron\_ld.aaaH ADD(), TextoLinea(valor=COD\_H VARCHAR2(16) NULL ), TextoLinea(valor=);), TextoLinea(valor=), TextoLinea(valor=COMMENT ON COLUMN tron\_ld.aaaH.COD\_H IS 'CODIGO de historico';)]

MDSQL\_TRON21

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

at com.mdsql.ui.listener.PantallaProcesarScriptActionListener.procesarScript(PantallaProcesarScriptActionListener.java:388)

at com.mdsql.ui.listener.PantallaProcesarScriptActionListener.eventBtnProcesar(PantallaProcesarScriptActionListener.java:173)

at com.mdsql.ui.listener.PantallaProcesarScriptActionListener.actionPerformed(PantallaProcesarScriptActionListener.java:93)

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.evtProcesarScript(FramePrincipalActionListener.java:386)

at com.mdsql.ui.listener.FramePrincipalActionListener.actionPerformed(FramePrincipalActionListener.java:87)

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. Se prepara una invocación al procedimiento P\_SEL\_HISTORICO para que devuelva un aviso para mostrar por pantalla, pero no se muestra al mensaje. Este funcionamiento de los avisos es común para todas las invocaciones a la lógica en toda la aplicación.

**Esta incidencia ya estaba reportada y no se ha solucionado.**