

## Header Data

Released On	24.05.2016 00:09:33
Release Status	Released for Customer
Component	PY-ES Spain
Other Components	<div>PA-PA-ES Spain</div> <div>XX-CSC-ES-PY Payroll</div>
Priority	Correction with medium priority
Category	Correction of legal function

## Symptom

The processing time of the **SLD: procesamiento de ficheros** (RPC\_PAYES\_CRETA\_FILES) report significantly increases when you select options **Grabar solamente empleados con errores** (2) or **Grabar empleados con y sin errores** (3) in the **Grabar estados infotipo 3393** (P\_SAVESH) selection screen listbox, which might result in a timeout error.

## Other Terms

&SLD; &SH (for more information, see SAP Note 1071282)

PC00\_M04\_CRETA\_FILES

Actualización en masa; Batch input; Gestión de estados; IT3393; Status Handler

## Reason and Prerequisites

You have to apply SAP Note 2300582 (UTIL: Enhancements to exception classes) as a prerequisite.  
 You have to apply SAP Note 2250742 (UTIL: Batch Input framework for HCM ES) as a prerequisite.  
 You have to apply SAP Note 2300612 (UTIL: Class for reuse of ALV nodes) as a prerequisite.

The installation of this SAP Note is independent from SAP Note 2301171 (SH: Setup of batch input on status handler framework), which provides changes to the Status Handler framework. Therefore, the following installation scenarios are possible:

- If you install SAP Note 2301171, the solution will be completely available for report RPC\_PAYES\_CRETA\_FILES.
- If you do not install SAP Note 2301171, the source code of report RPC\_PAYES\_CRETA\_FILES will be technically updated, but there will be no effect on the functionality.

The following Support Package level is the minimum prerequisite:

Release	Support Package
6.08	HR SP 08
6.04	HR SP 80
6.00	HR SP B4

(For more information, click on "R/3 HR Support Package Schedule" in [www.service.sap.com/ocs-schedules](http://www.service.sap.com/ocs-schedules).)

## Solution

This SAP Note enables the RPC\_PAYES\_CRETA\_FILES report to generate batch input sessions to update the **Gestión de estados** (3393) infotype instead of executing database operations during its processing. The **Solicitud de actualiz. en masa** (P\_BINPT) checkbox has been created in the selection screen of the report in order to allow the user to select whether they want to use the batch input process or not.

For further information on how the batch input process works, see SAP Note 2301171.

Version	Date	Reason
2	23.05.2016	Released for customer

As a general rule, SAP recommends that you install a solution by applying a Support Package. However, if you need to install the solution earlier, proceed as follows:

1. Use Note Assistant (SNOTE) to implement the correction instructions.

You can find more information about the Note Assistant in SAP Service Marketplace, under [service.sap.com/note-assistant](http://service.sap.com/note-assistant).

---

## Validity

Software Component	From Rel.	To Rel.	And Subsequent
SAP_HRCES	600	600	<input type="checkbox"/>
	604	604	<input type="checkbox"/>
	608	608	<input type="checkbox"/>

---

## Correction Instructions

Correction Instructions			
Software Component	Valid from	Valid to	Number
SAP_HRCES	600	600	<a href="#">51512</a>
SAP_HRCES	604	604	<a href="#">51511</a>
SAP_HRCES	608	608	<a href="#">51500</a>

---

## Support Packages & Patches

Support Packages		
Software Component	Release	Support Package
SAP_HRCES	600	<a href="#">SAPK-600D6INSAPHRCES</a>
	604	<a href="#">SAPK-604A2INSAPHRCES</a>
	608	<a href="#">SAPK-60830INSAPHRCES</a>

---

## References

### This document refers to:

#### SAP Notes

2301171 [SH: Setup of batch input on status handler framework](#)  
2300612 [UTIL: Class for reuse of ALV nodes](#)  
2300582 [UTIL: Enhancements to exception classes](#)  
2250742 [UTIL: Batch Input framework for HCM ES](#)

#### SAP Notes (unidirectional)

1071282 [CONSULT: List of tags for Spain notes](#)  
167718 [CONSULT.: HRMS España - Novedades](#)

### This document is referenced by:

#### SAP Notes (1)

2301171 [SH: Setup of batch input on status handler framework](#)