

**Syslog APP – Extension** 

Functions APP Syslog → Kalipso

# **Contents**

1.	100 - (Picking) Picking Module	4
2.	101 - (Picking) Save Document	4
3.	102 - (Picking) Barcode Validation	4
4.	104 - (Picking) Serial Number Validation (grid only)	5
5.	200 - (Packing) Packing Module	5
6.	201 - (Packing) Save Document	6
7.	202 - (Packing) Barcode Validation	6
8.	204 - (Packing) Serial Number Validation (grid only)	6
9.	300 - (Store In) Store In Module	7
10.	301 - (Store In) Save Document	7
11.	302 - (Store In) Barcode Validation	8
12.	304 - (Store In) Serial Number Validation (grid only)	8
13.	305 - (Store In) Document Barcode Validation Form	9
14.	306 - (Store In) Start Document Session	10
15.	307 - (Store In) End Document Session	11
16.	400 - (Others Documents) Others Documents Module	11
17.	401 - (Others Documents) Save Document	11
18.	402 - (Others Documents)	12
19.	404 - (Others Documents) Serial Number Validation (grid only)	12
20.	500 - (Inventory) Inventory Documents Module	13
21.	501 - (Inventory) Save Document	13
22.	502 - (Inventory) Barcode Validation	14
23.	600 - (Inquiries) Inquiries Module	14
24.	700 - (Price Checking) Price Checking Module	15
25.	800 - (Warehouse Stock) Warehouse Stock Module	15
26.	900 - (Warehouse Transfers) Warehouse Transfers Module	15
27.	901 - (Warehouse Transfers) Save Document	16
28.	903 - (Warehouse Transfers) Add Line	16
20	1000 - (Extensibility) Extensibility Project Module	17

# 1. 100 - (Picking) Picking Module

# Event Before - Extension action set = EXT\_0100\_1\_Before

Will be executed before Syslog APP open the picking module;

## Event Replace – Extension action set = EXT\_0100\_2\_Replace

Will replace Syslog APP picking module (can be used to validate if normal Syslog APP module opens using outOpenAPPModule);

# **Output Parameters:**

outOpenAPPModule - Return code: 1 - Open Syslog APP module / 0 - Don't open Syslog APP module;

## Event After - Extension action set = EXT\_0100\_3\_After

Will be executed after closing the picking module;

# 2. 101 - (Picking) Save Document

## Event Before - Extension action set = EXT\_0101\_1\_Before

Will be executed before Syslog APP saves the picking;

#### **Input Parameters:**

inFilterCabDoc - Unique key of the document;

# Event Replace – Extension action set = EXT\_0101\_2\_Replace

Will be executed before Syslog APP saves the picking with the possibility to say Syslog APP to cancel the saving process;

# **Input Parameters:**

inFilterCabDoc - Unique key of the document;

### **Output Parameters:**

outCanSave - Return code: 1 - Save the document / 0 - Cancel

#### Event After - Extension action set = EXT 0101 3 After

Will be executed after the picking is saved;

## **Input Parameters:**

inFilterCabDoc - Unique key of the document;

# 3. 102 - (Picking) Barcode Validation

### Event Before - Extension action set = EXT 0102 1 Before

Will be executed before barcode validation;

### **Input Parameters:**

inFilterCabDoc – Unique key of the document; inBarcode – Barcode;

# **Output Parameters:**

outCanSave - Return code:1 - Continue Validation / 0 - Cancel

# Event Replace – Extension action set = EXT\_0102\_2\_Replace

Will be executed to replace barcode validation;

#### **Input Parameters:**

inFilterCabDoc - Unique key of the document; inBarcode - Barcode;

### **Output Parameters:**

outCanSave – Return code: 0- Cancel

1 - Done - Barcode inserted into the database, refresh list of articles to pick

2 - Continue - Normal behavior

# Event After - Extension action set = EXT\_0102\_3\_ After

Will be executed after barcode validation;

## **Input Parameters:**

inFilterCabDoc - Unique key of the document;

# 4. 104 - (Picking) Serial Number Validation (grid only)

## Event Before - Extension action set = EXT 0104 1 Before

Will be executed before barcode validation;

## **Input Parameters:**

inRef - Item Code
inSerialNumber - Serial number;

#### **Output Parameters:**

outContinue - Return code:1 - Continue Validation / 0 - Cancel

## Event Replace - Extension action set = EXT\_0104\_2\_Replace

This event is executed to replace validation of the serial number

# **Input Parameters:**

inRef - Item Code
inSerialNumber - Serial number;

### **Output Parameters:**

 $outContinue-Return\ code: 1-Continue\ Validation\ /\ 0-Cancel$ 

outSerialNumber – Return Serial Number

if the result is multi-serial numbers return serial number separated by VAR(SEP\_ACL)

## Event After – Extension action set = EXT\_0104\_3\_After

Will be executed after serial number validation;

#### **Input Parameters:**

inRef - Item Code

inSerialNumber - Serial number;

# **Output Parameters:**

outCanSave - Return code:

0 - Cancel

1 - Continue

# 5. 200 - (Packing) Packing Module

# Event Before - Extension action set = EXT\_0200\_1\_Before

Will be executed before Syslog APP open the packing module;

# Event Replace - Extension action set = EXT\_0200\_2\_Replace

Will replace Syslog APP packing module (can be used to validate if normal Syslog APP module opens using outOpenAPPModule);

#### **Output Parameters:**

outOpenAPPModule - Return code: 1 - Open Syslog APP module / 0 - Don't open Syslog APP module;

## Event After – Extension action set = EXT\_0200\_3\_After

# 6. 201 - (Packing) Save Document

# Event Before - Extension action set = EXT\_0201\_1\_Before

Will be executed before Syslog APP saves the packing;

# **Input Parameters:**

inFilterCabDoc - Unique key of the document;

# Event Replace - Extension action set = EXT\_0201\_2\_Replace

Will be executed before Syslog APP saves the packing with the possibility to say Syslog APP to cancel the saving process;

#### **Input Parameters:**

inFilterCabDoc – Unique key of the document;

### **Output Parameters:**

outCanSave - Return code: 1 - Save the document / 0 - Cancel

### Event After - Extension action set = EXT\_0201\_3\_ After

Will be executed after the packing is saved;

## **Input Parameters:**

inFilterCabDoc - Unique key of the document;

# 7. 202 - (Packing) Barcode Validation

# Event Before - Extension action set = EXT\_0202\_1\_Before

Will be executed before barcode validation;

#### **Input Parameters:**

inFilterCabDoc - Unique key of the document; inBarcode - Barcode;

#### **Output Parameters:**

outCanSave - Return code:1 - Continue Validation / 0 - Cancel

## Event Replace – Extension action set = EXT\_0202\_2\_Replace

Will be executed to replace barcode validation;

#### **Input Parameters:**

inFilterCabDoc - Unique key of the document; inBarcode - Barcode;

### **Output Parameters:**

outCanSave – Return code: 0- Cancel

1 - Done - Barcode inserted into the database, refresh list of articles to pick

2 - Continue - Normal behavior

## Event After - Extension action set = EXT\_0202\_3\_ After

Will be executed after barcode validation;

# **Input Parameters:**

inFilterCabDoc - Unique key of the document;

# 8. 204 - (Packing) Serial Number Validation (grid only)

Event Before – Extension action set = EXT\_0204\_1\_Before

#### Will be executed before barcode validation;

### **Input Parameters:**

inRef - Item Code
inSerialNumber - Serial number;

#### **Output Parameters:**

outContinue - Return code:1 - Continue Validation / 0 - Cancel

#### Event Replace - Extension action set = EXT 0204 2 Replace

This event is executed to replace validation of the serial number

# **Input Parameters:**

inRef – Item Code inSerialNumber – Serial number;

#### **Output Parameters:**

outContinue - Return code:1 - Continue Validation / 0 - Cancel

outSerialNumber - Return Serial Number

if the result is multi-serial numbers return serial number separated by VAR(SEP\_ACL)

## Event After – Extension action set = EXT\_0204\_3\_After

Will be executed after serial number validation;

# **Input Parameters:**

inRef - Item Code
inSerialNumber - Serial number;

#### **Output Parameters:**

outCanSave – Return code: 0 - Cancel

1 - Continue

# 9. 300 - (Store In) Store In Module

## Event Before - Extension action set = EXT\_0300\_1\_Before

Will be executed before Syslog APP open the store in module;

# Event Replace – Extension action set = EXT\_0300\_2\_Replace

Will replace Syslog APP store in module (can be used to validate if normal Syslog APP module opens using outOpenAPPModule);

# **Output Parameters:**

outOpenAPPModule - Return code: 1 - Open Syslog APP module / 0 - Don't open Syslog APP module;

# Event After - Extension action set = EXT\_0300\_3\_After

Will be executed after closing the store in module;

# 10. 301 - (Store In) Save Document

## Event Before - Extension action set = EXT 0301 1 Before

Will be executed before Syslog APP saves the store in;

## **Input Parameters:**

inFilterCabDoc – Unique key of the document;

Event Replace - Extension action set = EXT\_0301\_2\_Replace

Will be executed before Syslog APP saves the store in with the possibility to say Syslog APP to cancel the saving process;

### **Input Parameters:**

inFilterCabDoc - Unique key of the document;

#### **Output Parameters:**

outCanSave - Return code: 1 - Save the document / 0 - Cancel

## Event After - Extension action set = EXT\_0301\_3\_ After

Will be executed after the store in is saved;

#### **Input Parameters:**

inFilterCabDoc – Unique key of the document; inErroIntegracao – Return code: 0 no Error / 1 Error saving inStampDocGerado – Generated document

# 11. 302 - (Store In) Barcode Validation

# Event Before - Extension action set = EXT\_0302\_1\_Before

Will be executed before barcode validation;

#### **Input Parameters:**

inFilterCabDoc – Unique key of the document; inBarcode – Barcode;

#### **Output Parameters:**

outCanSave - Return code:1 - Continue Validation / 0 - Cancel

# Event Replace - Extension action set = EXT\_0302\_2\_Replace

Will be executed to replace barcode validation;

## **Input Parameters:**

inFilterCabDoc - Unique key of the document;

inBarcode - Barcode;

DefaultWarehouse – Armazém selecionado

inModoAuto - Modo de leitura: 1 - Auto / 0 - Manual

### **Output Parameters:**

outCanSave – Return code: 0- Cancel

1 - Done - Barcode inserted into the database, refresh list of articles to pick

2 - Continue - Normal behavior

#### Event After – Extension action set = EXT 0302 3 After

Will be executed after barcode validation;

# **Input Parameters:**

inFilterCabDoc – Unique key of the document; inBarcode – Barcode:

# **Output Parameters:**

outCanSave – Return code: 0 - Cancel

1 - Continue

# 12. 304 - (Store In) Serial Number Validation (grid only)

## Event Before - Extension action set = EXT\_0304\_1\_Before

Will be executed before barcode validation;

# **Input Parameters:**

inRef - Item Code

inSerialNumber - Serial number;

## **Output Parameters:**

outContinue - Return code:1 - Continue Validation / 0 - Cancel

## Event Replace - Extension action set = EXT\_0304\_2\_Replace

This event is executed to replace validation of the serial number

# **Input Parameters:**

inRef - Item Code

inSerialNumber – Serial number;

## **Output Parameters:**

outContinue - Return code:1 - Continue Validation / 0 - Cancel

outSerialNumber – Return Serial Number

if the result is multi-serial numbers return serial number separated by VAR(SEP\_ACL)

# Event After - Extension action set = EXT\_0304\_3\_After

Will be executed after serial number validation;

#### **Input Parameters:**

inRef – Item Code

inSerialNumber - Serial number;

## **Output Parameters:**

outCanSave – Return code: 0 - Cancel

1 - Continue

# 13. 305 - (Store In) Document Barcode Validation Form

# Event Before – Extension action set = EXT\_0305\_1\_Before

Code executed before validating document barcode;

## **Input Parameters:**

inBarCodeDocument – Document Barcode

# **Output Parameters:**

 $out Continue-Return\ code: 1-Continue\ Validation\ /\ 0-Cancel$ 

# Event Replace - Extension action set = EXT\_0305\_2\_Replace

This event is executed to replace validation of the barcode in document barcode form

# **Input Parameters:**

inRef - Item Code

inSerialNumber - Serial number;

# **Output Parameters:**

 $out Continue - Return\ code: 1 - Continue\ Validation\ /\ 0 - Cancel$ 

outDocumentBarcode - Return barcode document

if the result is multi-document numbers return document numbers separated by VAR(SEP\_ACL)

# Event After - Extension action set = EXT\_0305\_3\_After

Will be executed after validating document barcode;

### **Input Parameters:**

inCodigoFornecedor – Supplier Number

inDocumentBarcode - Document Barcode

## **Output Parameters:**

outContinue – Return code: 0 - Cancel

1 – Continue

outCodigoFornecedor – Supplier Number outDocumentBarcode – Document Barcode

outActualizarListaDocumentos - 1 - Refresh document list

0 – Don't refresh document list

# 14. 306 - (Store In) Start Document Session

# Event Before - Extension action set = EXT\_0306\_1\_Before

Code executed before Start Document Session

### **Input Parameters:**

inUserName – Username inDocList –Documents list

#### **Output Parameters:**

outContinue - Return code:1 - Continue Validation / 0 - Cancel

# Event Replace - Extension action set = EXT\_0306\_2\_Replace

This event is executed to replace Start Document Session

# **Input Parameters:**

inUserName – Username inDocList –Documents list

#### **Output Parameters:**

outContinue - Return code:1 - Continue Validation / 0 - Cancel

## Event After – Extension action set = EXT\_0306\_3\_After

Code executed after Start Document Session

#### **Input Parameters:**

inUserName – Username inDocList –Documents list

## **Output Parameters:**

outContinue – Return code: 0 - Cancel

1 - Continue

# 15. 307 - (Store In) End Document Session

# Event Before - Extension action set = EXT\_0307\_1\_Before

Code executed before End Document Session

#### **Input Parameters:**

inUserName – Username inDocList –Documents list

### **Output Parameters:**

outContinue - Return code:1 - Continue Validation / 0 - Cancel

# Event Replace – Extension action set = EXT\_0307\_2\_Replace

This event is executed to replace End Document Session

#### **Input Parameters:**

inUserName – Username inDocList –Documents list

## **Output Parameters:**

outContinue - Return code:1 - Continue Validation / 0 - Cancel

# Event After - Extension action set = EXT\_0307\_3\_After

Code executed after End Document Session

## **Input Parameters:**

inUserName – Username inDocList –Documents list

#### **Output Parameters:**

outContinue – Return code: 0 - Cancel

1 - Continue

# 16. 400 - (Others Documents) Others Documents Module

## Event Before - Extension action set = EXT\_0400 1 Before

Will be executed before Syslog APP open the others documents module;

## Event Replace - Extension action set = EXT\_0400\_2\_Replace

Will replace Syslog APP others documents module (can be used to validate if normal Syslog APP module opens using outOpenAPPModule);

## **Output Parameters:**

outOpenAPPModule - Return code: 1 - Open Syslog APP module / 0 - Don't open Syslog APP module;

## Event After - Extension action set = EXT\_0400\_3\_After

Will be executed after closing the others documents module;

# 17. 401 - (Others Documents) Save Document

# Event Before - Extension action set = EXT\_0401\_1\_Before

Will be executed before Syslog APP saves the others documents;

## **Input Parameters:**

inFilterCabDoc - Unique key of the document;

## Event Replace - Extension action set = EXT 0401 2 Replace

Will be executed before Syslog APP saves the others documents with the possibility to say Syslog APP to cancel the saving process;

## **Input Parameters:**

inFilterCabDoc - Unique key of the document;

# **Output Parameters:**

outCanSave - Return code: 1 - Save the document / 0 - Cancel

### Event After - Extension action set = EXT\_0401\_3\_ After

Will be executed after the others documents is saved;

#### **Input Parameters:**

inFilterCabDoc - Unique key of the document;

# 18. 402 - (Others Documents) Barcode Validation

# Event Before – Extension action set = EXT\_0402\_1\_Before

Will be executed before barcode validation;

## **Input Parameters:**

inFilterCabDoc - Unique key of the document; inBarcode - Barcode;

## **Output Parameters:**

outCanSave - Return code:1 - Continue Validation / 0 - Cancel

## Event Replace - Extension action set = EXT\_0402\_2\_Replace

Will be executed to replace barcode validation;

### **Input Parameters:**

inFilterCabDoc – Unique key of the document; inBarcode – Barcode;

#### **Output Parameters:**

outCanSave – Return code: 0- Cancel

1 - Done - Barcode inserted into the database, refresh list of articles to pick

2 - Continue - Normal behavior

### Event After – Extension action set = EXT\_0402\_3\_ After

Will be executed after barcode validation;

## **Input Parameters:**

inFilterCabDoc - Unique key of the document;

# 19. 404 - (Others Documents) Serial Number Validation (grid only)

# Event Before - Extension action set = EXT\_0404\_1\_Before

Will be executed before barcode validation;

## **Input Parameters:**

inRef - Item Code

inSerialNumber – Serial number;

#### **Output Parameters:**

outContinue - Return code:1 - Continue Validation / 0 - Cancel

This event is executed to replace validation of the serial number

#### **Input Parameters:**

inRef - Item Code
inSerialNumber - Serial number;

## **Output Parameters:**

outContinue - Return code:1 - Continue Validation / 0 - Cancel

outSerialNumber – Return Serial Number

if the result is multi-serial numbers return serial number separated by VAR(SEP ACL)

## Event After - Extension action set = EXT\_0404\_3\_After

Will be executed after serial number validation;

#### **Input Parameters:**

inRef – Item Code inSerialNumber – Serial number;

### **Output Parameters:**

outCanSave – Return code: 0 - Cancel

1 - Continue

# 20. 500 - (Inventory) Inventory Documents Module

# Event Before - Extension action set = EXT\_0500\_1\_Before

Will be executed before Syslog APP open the inventory module;

# Event Replace – Extension action set = EXT\_0500\_2\_Replace

Will replace Syslog APP inventory module (can be used to validate if normal Syslog APP module opens using outOpenAPPModule);

#### **Output Parameters:**

outOpenAPPModule - Return code: 1 - Open Syslog APP module / 0 - Don't open Syslog APP module;

### Event After – Extension action set = EXT\_0500\_3\_After

Will be executed after closing the inventory module;

# 21. 501 - (Inventory) Save Document

## Event Before - Extension action set = EXT\_0501\_1\_Before

Will be executed before save the document;

#### **Input Parameters:**

inCabKey – Unique key of the document; (assisted inventory) inInternalStamp - Internal key of the document (blind inventory);

# **Output Parameters:**

outCanSave – Return code: 1 – Save the document / 0 – Cancel

#### Event Replace - Extension action set = EXT 0501 2 Replace

Will be executed before Syslog APP saves the others documents with the possibility to say Syslog APP to cancel the saving process;

# **Input Parameters:**

inCabKey – Unique key of the document; (assisted inventory) inInternalStamp - Internal key of the document (blind inventory); inWarehouse – Warehouse

inZone - Zone

inLocation - Location

### **Output Parameters:**

outCanSave — Return code: 1 — Save the document / 0 — Cancel out

## Event After - Extension action set = EXT\_0501\_3\_ After

Will be executed after the document is saved;

#### **Input Parameters:**

inCabKey – Unique key of the document; (assisted inventory) inInternalStamp - Internal key of the document (blind inventory);

# 22. 502 - (Inventory) Barcode Validation

# Event Before - Extension action set = EXT\_0502\_1\_Before

Will be executed before barcode validation;

## **Input Parameters:**

inFilterCabDoc - Unique key of the document; inBarcode - Barcode;

#### **Output Parameters:**

outCanSave - Return code:1 - Continue Validation / 0 - Cancel

## Event Replace - Extension action set = EXT\_0502\_2\_Replace

Will be executed to replace barcode validation;

## **Input Parameters:**

inFilterCabDoc – Unique key of the document; inBarcode – Barcode; DefaultWarehouse – Armazém selecionado inModoAuto – Modo de leitura: 1 – Auto / 0 - Manual

### **Output Parameters:**

outCanSave – Return code: 0- Cancel

1 - Done - Barcode inserted into the database, refresh list of articles to pick

2 - Continue - Normal behavior

# Event After - Extension action set = EXT\_0502\_3\_After

Will be executed after barcode validation;

### **Input Parameters:**

inFilterCabDoc – Unique key of the document; inBarcode – Barcode;

# **Output Parameters:**

outCanSave – Return code: 0 - Cancel 1 - Continue

# 23. 600 - (Inquiries) Inquiries Module

Event Before – Extension action set = EXT\_0600\_1\_Before

Will be executed before Syslog APP open the inquiries module;

Event Replace – Extension action set = EXT\_0600\_2\_Replace

Will replace Syslog APP inquiries module (can be used to validate if normal Syslog APP module opens using outOpenAPPModule);

### **Output Parameters:**

outOpenAPPModule - Return code: 1 - Open Syslog APP module / 0 - Don't open Syslog APP module;

## Event After - Extension action set = EXT\_0600\_3\_After

Will be executed after closing the inquiries module;

# 24. 700 - (Price Checking) Price Checking Module

# Event Before - Extension action set = EXT\_0700\_1\_Before

Will be executed before Syslog APP open the price checking module;

# Event Replace – Extension action set = EXT\_0700\_2\_Replace

Will replace Syslog APP price checking module (can be used to validate if normal Syslog APP module opens using outOpenAPPModule);

### **Output Parameters:**

outOpenAPPModule - Return code: 1 - Open Syslog APP module / 0 - Don't open Syslog APP module;

## Event After – Extension action set = EXT\_0700\_3\_After

Will be executed after closing the price checking module;

# 25. 800 - (Warehouse Stock) Warehouse Stock Module

# Event Before - Extension action set = EXT\_0800\_1\_Before

Will be executed before Syslog APP open the warehouse stock module;

### Event Replace – Extension action set = EXT\_0800\_2\_Replace

Will replace Syslog APP warehouse stock module (can be used to validate if normal Syslog APP module opens using outOpenAPPModule);

## **Output Parameters:**

outOpenAPPModule - Return code: 1 - Open Syslog APP module / 0 - Don't open Syslog APP module;

# Event After - Extension action set = EXT\_0800\_3\_After

Will be executed after closing the warehouse stock module;

# 26. 900 - (Warehouse Transfers) Warehouse Transfers Module

## Event Before - Extension action set = EXT 0900 1 Before

Will be executed before Syslog APP open the module;

## Event Replace - Extension action set = EXT\_0900\_2\_Replace

Will replace Syslog APP warehouse transfer module (can be used to validate if normal Syslog APP module opens using outOpenModule);

#### **Output Parameters:**

outOpenModule - Return code: 1 - Open Syslog APP module / 0 - Don't open Syslog APP module;

### Event After – Extension action set = EXT 0900 3 After

Will be executed after closing the warehouse stock module;

# 27. 901 - (Warehouse Transfers) Save Document

# Event Before - Extension action set = EXT\_0901\_1\_Before

Will be executed before Syslog APP save the document

## **Input Parameters:**

inInternalStamp - Unique key of the document;

## Event Replace - Extension action set = EXT\_0901\_2\_Replace

Will be executed before Syslog APP saves the picking with the possibility to say Syslog APP to cancel the saving process;

#### **Input Parameters:**

inInternalStamp - Unique key of the document;

#### **Output Parameters:**

outCanSave - Return code: 1 - Save the document / 0 - Cancel

## Event After - Extension action set = EXT\_0901\_3\_ After

Will be executed after the picking is saved;

#### **Input Parameters:**

inInternalStamp - Unique key of the document;

# 28. 903 - (Warehouse Transfers) Add Line

# Event Before - Extension action set = EXT\_0903\_1\_Before

Will be executed before Syslog APP save the document

#### **Input Parameters:**

inRef-Item Code;

inArmazem – Warehouse

inTipoTransferencia – Transfer type

inTipoNumSerie – Serial number type

inQtd - Quantity readed

inProcessoUsaNumeroSerie - Transfer uses Serial numbers

inLote - Lote

inValidade - Validade

### **Output Parameters:**

outAction - Return code: 1 - Continue / 0 - Cancel Line Add

# Event Replace – Extension action set = EXT\_0903\_2\_Replace

Will be executed before Syslog APP saves the picking with the possibility to say Syslog APP to cancel the saving process;

#### **Input Parameters:**

inDescription - Item Description

inDocType - Transfer document type

InternalDocType – internal document type

inInternalStampDoc - Unique document key

inLineClose - Line close

inLocation - Origin Location

inLocationOut - Destiny Location

inLot - Lot

inQty - Quantity in stock units

inQty2 - Used quantity

inQty2UM - Used Unit

inQtyUM – Stock Unit

inRef – Item Code inSerial – Serial number inTerminalID – Terminal id inTransactionDescription – Transaction description inUnitPrice – Unit Price inUserID – User id inWarehouse – Origin Warehouse inWarehouseOut – Destiny Warehouse inTipoNumSerie – Serial number type inProcessosUsaNumeroSerie - Transfer uses Serial numbers

### **Output Parameters:**

outAction - Return code: 1 - Continue / 0 - Cancel Line Add

**Event After – Extension action set = EXT\_0903\_3\_ After**Will be executed after adding the line;

# 29. 1000 - (Extensibility) Extensibility Project Module

**Event Before – Extension action set = EXT\_1000\_1\_Before**Will be executed before Syslog APP open the module;

**Event Replace – Extension action set = EXT\_1000\_2\_Replace**Will replace Syslog APP module;

**Event After – Extension action set = EXT\_1000\_3\_After**Will be executed after closing the module;