

MSS – Extension
Functions MSS → Kalipso

# **Contents**

1.	Menu Button Kalipso	6
2.	Get Price in Kalipso	6
3.	Entity selection in Kalipso	7
4.	Article selection in Kalipso	7
5.	100 - (Clients) Clients Module	7
6.	102 - (Clients)New Client	7
7.	104 - (Clients)Duplicate Client	8
8.	120 - (Clients->Delivery Place) New Client Delivery Place	8
9.	121 - (Clients->Delivery Place) Modify Client Delivery Place	9
10.	122 - (Clients->Delivery Place) See Client Delivery Place	9
11.	151 - Clients)General Information	10
12.	152 - Clients)Commercial Information	10
13.	153 - Clients)Observations (only Smartphone)	10
14.	154 - Clients)User Fields	11
15.	155 - Clients)Localization	11
16.	156 - Clients)Delivery Places List	11
17.	157 - Clients)Contacts List	12
18.	158 - Clients)New Visit Report	12
19.	159 - Clients)Documents List	12
20.	160 - Clients)Balance / New Receipt	13
21.	161 - Clients)New Order	13
22.	162 - Clients)New Sale	13
23.	163 - Clients)New Purchase	14
24.	164 - Clients)User Table 1 (Smartphone)/ Dashboards (Tablet)	14
25.	165 - Clients)User Table 2 (only Smartphone)	14
26.	166 - Clients)Client Sales Statistics (only Tablet)	15
27.	167 - Clients)Client Price Table (only Tablet)	15
28.	200 - (Articles)Articles Module	15
29.	300 - (Diary)Diary Module	16
30.	400 - (Orders)Orders Module	16
31.	402 - (Orders)Save Document	17

32.	406 - (Orders)Read Barcode	18
33.	410 – (Orders) Quantity screen	18
34.	411 - (Orders)Add Article	19
35.	412 - (Orders)Select Article Price	20
36.	413 - (Orders)Document validations	21
37.	414 - (Orders)Edit Article Line	21
38.	415 - (Orders)Origin Document Screen	22
39.	416 - (Orders)Delete line	23
40.	500 - (Sales)Sales Module	24
41.	502 - (Sales)Save Document	25
42.	506 - (Sales)Read Barcode	26
43.	510 – (Sales) Quantity screen	26
44.	511 - (Sales)Add Article	27
45.	512 - (Sales)Select Article Price	28
46.	513 - (Sales)Document validations	29
47.	514 - (Sales)Edit Article Line	29
48.	515 - (Sales)Origin Document Screen	30
49.	516 - (Sales)Delete line	31
50.	600 - (Receipts)Receipts Module	32
51.	602 - (Receipts)Save Document	32
52.	700 - (Charges)Charges Module	33
53.	800 - (Visits)Visits Module	34
54.	900 - (Bank Deposits)Bank Deposits Module	34
55.	1000 - (Documents)Documents Module	34
56.	1100 - (Personal Expenses)Personal Expenses Module	35
57.	1200 - (Synchronize)Synchronize Module	35
58.	1300 - (Start of Day)Start of Day Module	35
59.	1301 - (Start of Day)Save Start of Day	36
60.	1400 - (End of Day)End of Day Module	37
61.	1401 - (Start of Day)Save Start of Day	38
62.	1500 - (Objectives)Objectives Module	38
63.	1600 - (Deliveries)Deliveries Module	39

64.	1610 - (Deliveries)Open delivery	39
65.	1612 - (Deliveries)Set Delivery as Not Delivered	40
66.	1620 - (Deliveries)Save Delivery	40
67.	1623 - (Deliveries)Product Barcode	41
68.	1700 - (Online Requests)Online Requests Module	41
69.	1800 - (Payments/Advancements)Payments/Advancements Module	42
70.	1900 - (Stocks)Stocks Module	42
71.	2100 - (Equipments)Equipments Module	42
72.	2200 - (Catalog)Catalog Module	43
73.	2210 - (Catalog)Catalog v3 shopping cart	44
74.	2300 - (Agenda)Agenda Module	45
75.	2400 - (Services)Services Module	45
76.	2401 - (Services)Replace Check List	45
77.	2402 - (Services)Replace Historic	46
78.	2410 – (Services) Quantity screen	46
79.	2420 - (Services)End intervention	46
80.	2500 - (Unlock)Unlock Module	47
81.	2600 - (Prospects)Prospects Module	47
82.	3000 - (Unlock Customer)Unlock Customer Module	47
83.	3100 - (POS)Mobile POS Module	48
84.	3200 - (Purchases)Purchases Module	48
85.	3206 - (Purchases)Read Barcode	50
86.	3210 – (Purchases) Quantity screen	50
87.	3300 - (Suppliers)Suppliers Module	50
88.	3400 - (Dashboards) Dashboards Module	51
89.	3500 - (My Team)My Team Module	51
90.	3600 - (Surveys)Surveys Module	51
91.	3700 - (Login)Login validation	52
92.	3800 - Select Document Customer	52
93.	3801 - Clear Document Lines	53
94.	3900 - (Transport Document) Open Module	53
95.	4000 - (Email) Send document	54

96.	4001 - (Email) Send report	54
97.	4200 - (Print) Print document	55

# 1. Menu Button Kalipso

Configure a button in MSS menu to execute something in Extension project.

Must configure in the button a Function code which MSS will send to extension project.

#### Extension action set = EXT\_BTN\_KAL

## **Input Parameters:**

inFunctionCode – Code configured in the button; inSelectedRoute – Code of the selected route; inSelectedSubRoute – Code of the selected sub route; inSelectedCustomer – Code of the selected customer; inSelectedDeliveryPlace – Code of the selected delivery location;

# 2. Get Price in Kalipso

When MSS tries to get a price and discounts when adding a new product to a document will try to get it from the extension project.

## Extension action set = EXT\_PRC\_GETPRICE

```
Input Parameters:
```

```
inDocumentType - Type of the current document;
inCustomerCode - Code of the selected customer;
inArticleCode - Code of the selected article;
inQuantity - Current quantity;
inDeliveryLocationCode - Code of the selected delivery location;
inHeaderUserField1 - Value of user field 1 from document;
inHeaderUserField2 - Value of user field 2 from document;
inHeaderUserField3 - Value of user field 3 from document;
inCustomerPriceLine - Selected Price line;
inLineType – Code of line type (N – Normal, D – Return, ... check MSS documentation for full list);
inACL - Aditional columns needed to calculate the price;
inUnit – Unit selected;
Output parameters:
outResultCode - Return code: 1 - Done / 0 - Error;
outprice - Calculated price;
outDiscount1 - Calculated discount 1;
outDiscount2 - Calculated discount 2;
outDiscount3 - Calculated discount 3;
outDiscount4 - Calculated discount 4;
outPriceCode - Code of calculated price;
outDiscount1Code - Code of calculated discount 1;
outDiscount2Code - Code of calculated discount 2;
outDiscount3Code - Code of calculated discount 3;
outDiscount4Code - Code of calculated discount 4;
outUserField1 - Aditional field 1(not used);
outUserField2 - Aditional field 2(not used);
outUserField3 - Aditional field 3(not used);
outVATIncluded - If the calculated price has VAT included or not (must return S - VAT included or N - Not included);
outVATTax - VAT tax applied;
```

# 3. Entity selection in Kalipso

When MSS tries to select a customer, a prospect or a supplier will try to get it from the extension project.

#### Extension action set = EXT CLI SELECT

#### **Input Parameters:**

inSelectedRoute - Code of the selected route;

inSelectedSubRoute - Code of the selected sub route;

inEntityType - Type of entity (C - Customer / P - Prospect / F - Supplier);

inDocumentType - Code of the selected document (used in the selection inside a document);

inEntityCodeToSelect - Code of pre-selected customer;

#### **Output parameters:**

outEntityCode - Code of the selected entity (empty when no selection was made);

outEntityName - Name;

# 4. Article selection in Kalipso

When MSS tries to select an article will try to get it from the extension project.

### Extension action set = EXT\_ART\_SELECT

#### **Input Parameters:**

inArticleFilter - Filter to be applied to the articles list (provided by MSS);

inCardexCode - Code of the cardex loaded in the document;

#### **Output parameters:**

outArticleCode - Code of the selected article (empty when no selection was made);

outArticleName - Name;

# 5. 100 - (Clients) Clients Module

## Event Before - Extension action set = EXT 0100 1 Before

Will be executed before MSS open the customers module;

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

Will replace MSS customers module (can be used to validate if normal MSS module opens using outOpenMSSModule);

#### **Output Parameters:**

outOpenMSSModule – Return code: 1 – Open MSS module / 0 – Don't open MSS module;

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

Will be executed after closing the customers module;

# 6. 102 - (Clients) New Client

## Event Before - Extension action set = EXT\_0102\_1\_Before

Will be executed before MSS opens the customer screen to create a new record;

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

Will replace MSS customer screen to create a new record;

#### **Output Parameters:**

outNewCustomerCreated – Return code: 1 – Customer created / 0 – User canceled;

outNewCustomerCode - Code of the customer created;

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

Will be executed after the creation of the new customer;

# **Input Parameters:**

inNewCustomerCode - Code of the created customer;

# 7. 104 - (Clients) Duplicate Client

# Event Before - Extension action set = EXT\_0104\_1\_Before

Will be executed before MSS opens the customer screen to create a new record by duplication;

#### **Input Parameters:**

inOriginCustomerCode - Code of the customer to duplicate from;

#### Event Replace - Extension action set = EXT 0104 2 Replace

Will replace MSS customer screen to create a new record;

#### **Input Parameters:**

inOriginCustomerCode - Code of the customer to duplicate from;

#### **Output Parameters:**

outNewCustomerCreated – Return code: 1 – Customer created / 0 – User canceled; outNewCustomerCode – Code of the customer created;

## Event After - Extension action set = EXT\_0104\_3\_ After

Will be executed after the creation of the new customer;

### **Input Parameters:**

inOriginCustomerCode – Code of the customer duplicated from; inNewCustomerCode – Code of the created customer;

# 8. 120 - (Clients->Delivery Place) New Client Delivery Place

# Event Before - Extension action set = EXT\_0120\_1\_Before

Will be executed when clicking on Add new delivery location in the Customer record before opening MSS delivery location screen;

#### **Input Parameters:**

inCustomerCode - Code of the selected customer;

### Event Replace - Extension action set = EXT\_0120\_2\_Replace

Will replace MSS delivery location screen when adding a new delivery location;

#### **Input Parameters:**

inCustomerCode - Code of the selected customer;

#### **Output Parameters:**

outDeliveryLocationWasCreated – Return code: 1 – Delivery location created / 0 – Error or user canceled; outNewDeliveryLocationCode – Code of delivery location created;

#### Event After – Extension action set = EXT\_0120\_3\_ After

Will be executed after the creation of the new delivery location;

### **Input Parameters:**

inCustomerCode - Code of the selected customer; inDeliveryLocationCode - Code of the created delivery location;

# 9. 121 - (Clients->Delivery Place) Modify Client Delivery Place

# Event Before - Extension action set = EXT\_0121\_1\_Before

Will be executed when clicking on Modify delivery location in the Customer record before opening MSS delivery location screen;

#### **Input Parameters:**

inCustomerCode - Code of the selected customer; inDeliveryLocationCode - Code of the created delivery location;

### Event Replace - Extension action set = EXT\_0121\_2\_Replace

Will replace MSS delivery location screen when modifying a delivery location;

### **Input Parameters:**

inCustomerCode – Code of the selected customer; inDeliveryLocationCode – Code of the created delivery location;

#### **Output Parameters:**

outDeliveryLocationWasModified - Return code: 1 - Delivery location modified / 0 - Error or user canceled;

### Event After – Extension action set = EXT 0121 3 After

Will be executed after the modification of the delivery location;

#### **Input Parameters:**

inCustomerCode - Code of the selected customer; inDeliveryLocationCode - Code of the created delivery location;

# 10. 122 - (Clients->Delivery Place) See Client Delivery Place

# Event Before - Extension action set = EXT\_0122\_1\_Before

Will be executed when clicking on See delivery location in the Customer record before opening MSS delivery location screen;

#### **Input Parameters:**

inCustomerCode - Code of the selected customer; inDeliveryLocationCode - Code of the created delivery location;

# Event Replace - Extension action set = EXT\_0122\_2\_Replace

Will replace MSS delivery location screen when opening a delivery location details;

#### **Input Parameters:**

inCustomerCode - Code of the selected customer; inDeliveryLocationCode - Code of the created delivery location;

# Event After – Extension action set = EXT\_0122\_3\_ After

Will be executed after the modification of the delivery location;

## **Input Parameters:**

inCustomerCode - Code of the selected customer; inDeliveryLocationCode - Code of the created delivery location;

# 11. 151 - Clients) General Information

## Event Before - Extension action set = EXT\_0151\_1\_Before

Will be executed before showing MSS screen with general information from customer;

## **Input Parameters:**

inCustomerCode - Code of the selected customer;

## Event Replace - Extension action set = EXT\_0151\_2\_Replace

Will replace MSS screen with general information from customer;

#### **Input Parameters:**

inCustomerCode - Code of the selected customer;

### Event After - Extension action set = EXT\_0151\_3\_ After

Will be executed after showing the general information screen;

#### **Input Parameters:**

inCustomerCode – Code of the selected customer;

# 12. 152 - Clients) Commercial Information

### Event Before - Extension action set = EXT 0152 1 Before

Will be executed before showing MSS screen with commercial information from customer;

#### **Input Parameters:**

inCustomerCode - Code of the selected customer;

## Event Replace – Extension action set = EXT\_0152\_2\_Replace

Will replace MSS screen with general information from customer;

#### **Input Parameters:**

inCustomerCode - Code of the selected customer;

### Event After - Extension action set = EXT\_0152\_3\_ After

Will be executed after showing commercial information screen;

#### **Input Parameters:**

inCustomerCode - Code of the selected customer;

# 13. 153 - Clients) Observations (only Smartphone)

# Event Before - Extension action set = EXT\_0153\_1\_Before

Will be executed before showing MSS screen with observations from customer;

# **Input Parameters:**

inCustomerCode - Code of the selected customer;

## Event Replace - Extension action set = EXT\_0153\_2\_Replace

Will replace MSS screen with observations from customer;

#### **Input Parameters:**

inCustomerCode - Code of the selected customer;

# Event After - Extension action set = EXT\_0153\_3\_ After

Will be executed after showing observations screen;

#### **Input Parameters:**

# 14. 154 - Clients) User Fields

# Event Before - Extension action set = EXT\_0154\_1\_Before

Will be executed before showing MSS screen with user fields from customer;

#### **Input Parameters:**

inCustomerCode - Code of the selected customer;

# Event Replace - Extension action set = EXT\_0154\_2\_Replace

Will replace MSS screen with user fields from customer;

#### **Input Parameters:**

inCustomerCode - Code of the selected customer;

### Event After - Extension action set = EXT\_0154\_3\_ After

Will be executed after showing user fields screen;

#### **Input Parameters:**

inCustomerCode – Code of the selected customer;

# 15. 155 - Clients) Localization

# Event Before – Extension action set = EXT\_0155\_1\_Before

Will be executed before showing MSS screen with the localization from customer;

#### **Input Parameters:**

inCustomerCode - Code of the selected customer;

## Event Replace – Extension action set = EXT\_0155\_2\_Replace

Will replace MSS screen with the localization from customer;

#### **Input Parameters:**

inCustomerCode - Code of the selected customer;

## Event After - Extension action set = EXT\_0155\_3\_ After

Will be executed after showing the localization screen;

#### **Input Parameters:**

inCustomerCode - Code of the selected customer;

# 16. 156 - Clients) Delivery Places List

## Event Before - Extension action set = EXT 0156 1 Before

Will be executed before showing MSS screen with the delivery places list from customer;

## **Input Parameters:**

inCustomerCode - Code of the selected customer;

# Event Replace - Extension action set = EXT\_0156\_2\_Replace

Will replace MSS screen with the delivery places list from customer;

#### **Input Parameters:**

inCustomerCode - Code of the selected customer;

### Event After - Extension action set = EXT\_0156\_3\_ After

Will be executed after showing the delivery places list screen;

#### **Input Parameters:**

# 17. 157 - Clients) Contacts List

# Event Before - Extension action set = EXT\_0157\_1\_Before

Will be executed before showing MSS screen with the contacts list from customer;

## **Input Parameters:**

inCustomerCode - Code of the selected customer;

# Event Replace - Extension action set = EXT\_0157\_2\_Replace

Will replace MSS screen with the contacts list from customer;

#### **Input Parameters:**

inCustomerCode - Code of the selected customer;

## Event After - Extension action set = EXT\_0157\_3\_ After

Will be executed after showing the contacts list screen;

#### **Input Parameters:**

inCustomerCode - Code of the selected customer;

# 18. 158 - Clients) New Visit Report

# Event Before – Extension action set = EXT\_0158\_1\_Before

Will be executed before opening the new visit report screen;

## **Input Parameters:**

inCustomerCode - Code of the selected customer;

# Event Replace – Extension action set = EXT\_0158\_2\_Replace

Will replace MSS screen to create a new visit report;

#### **Input Parameters:**

inCustomerCode - Code of the selected customer;

## Event After - Extension action set = EXT\_0158\_3\_ After

Will be executed after closing the new visit report screen;

#### **Input Parameters:**

inCustomerCode - Code of the selected customer;

# 19. 159 - Clients) Documents List

# Event Before - Extension action set = EXT\_0159\_1\_Before

Will be executed before opening the documents list screen;

#### **Input Parameters:**

inCustomerCode – Code of the selected customer;

# Event Replace - Extension action set = EXT\_0159\_2\_Replace

Will replace MSS screen with the documents list;

#### **Input Parameters:**

inCustomerCode - Code of the selected customer;

### Event After – Extension action set = EXT\_0159\_3\_ After

Will be executed after closing the documents list screen;

#### **Input Parameters:**

# 20. 160 - Clients) Balance / New Receipt

# Event Before - Extension action set = EXT\_0160\_1\_Before

Will be executed before opening the balance / new receipt screen; **Input Parameters:** 

inCustomerCode - Code of the selected customer;

# Event Replace – Extension action set = EXT\_0160\_2\_Replace

Will replace MSS screen to show balance / create a new receipt;

#### **Input Parameters:**

inCustomerCode - Code of the selected customer;

## Event After – Extension action set = EXT\_0160\_3\_ After

Will be executed after closing the balance / new receipt screen;

#### **Input Parameters:**

inCustomerCode - Code of the selected customer;

# 21. 161 - Clients) New Order

# Event Before – Extension action set = EXT\_0161\_1\_Before

Will be executed before opening the new order screen;

## **Input Parameters:**

inCustomerCode - Code of the selected customer;

# Event Replace – Extension action set = EXT\_0161\_2\_Replace

Will replace MSS screen to create a new order;

#### **Input Parameters:**

inCustomerCode - Code of the selected customer;

## Event After - Extension action set = EXT\_0161\_3\_ After

Will be executed after closing the new order screen;

#### **Input Parameters:**

inCustomerCode – Code of the selected customer;

# 22. 162 - Clients) New Sale

## Event Before - Extension action set = EXT 0162 1 Before

Will be executed before opening the new sale screen;

#### **Input Parameters:**

inCustomerCode – Code of the selected customer;

# Event Replace - Extension action set = EXT\_0162\_2\_Replace

Will replace MSS screen to create a new sale;

#### **Input Parameters:**

inCustomerCode – Code of the selected customer;

### Event After – Extension action set = EXT\_0162\_3\_ After

Will be executed after closing the new sale screen;

#### **Input Parameters:**

# 23. 163 - Clients) New Purchase

# Event Before - Extension action set = EXT\_0163\_1\_Before

Will be executed before opening the new purchase screen;

#### **Input Parameters:**

inCustomerCode - Code of the selected customer;

#### Event Replace - Extension action set = EXT 0163 2 Replace

Will replace MSS screen to create a new purchase;

#### **Input Parameters:**

inCustomerCode - Code of the selected customer;

### Event After - Extension action set = EXT\_0163\_3\_ After

Will be executed after closing the new purchase screen;

#### **Input Parameters:**

inCustomerCode - Code of the selected customer;

# 24. 164 - Clients) User Table 1 (Smartphone) / Dashboards (Tablet)

## Event Before - Extension action set = EXT\_0164\_1\_Before

Will be executed before showing MSS screen with the customer user table 1 / dashboards;

#### **Input Parameters:**

inCustomerCode - Code of the selected customer;

## Event Replace – Extension action set = EXT\_0164\_2\_Replace

Will replace MSS screen with the customer user table 1 / dashboards;

#### **Input Parameters:**

inCustomerCode - Code of the selected customer;

### Event After – Extension action set = EXT\_0164\_3\_ After

Will be executed after showing the customer user table 1 / dashboards screen;

#### **Input Parameters:**

inCustomerCode - Code of the selected customer;

# 25. 165 - Clients) User Table 2 (only Smartphone)

# Event Before - Extension action set = EXT\_0165\_1\_Before

Will be executed before showing MSS screen with the customer user table 2;

#### **Input Parameters:**

inCustomerCode – Code of the selected customer;

# Event Replace - Extension action set = EXT\_0165\_2\_Replace

Will replace MSS screen with the customer user table 2;

#### **Input Parameters:**

inCustomerCode - Code of the selected customer;

### Event After – Extension action set = EXT\_0165\_3\_ After

Will be executed after showing the customer user table 2;

#### **Input Parameters:**

# 26. 166 - Clients) Client Sales Statistics (only Tablet)

## Event Before - Extension action set = EXT\_0166\_1\_Before

Will be executed before showing MSS screen with the customer sales statistics;

#### **Input Parameters:**

inCustomerCode - Code of the selected customer;

# Event Replace - Extension action set = EXT\_0166\_2\_Replace

Will replace MSS screen with the customer sales statistics;

#### **Input Parameters:**

inCustomerCode - Code of the selected customer;

### Event After – Extension action set = EXT\_0166\_3\_ After

Will be executed after showing the customer sales statistics;

#### **Input Parameters:**

inCustomerCode - Code of the selected customer;

# 27. 167 - Clients)Client Price Table (only Tablet)

## Event Before - Extension action set = EXT\_0167\_1\_Before

Will be executed before showing MSS screen with the customer prices table;

#### **Input Parameters:**

inCustomerCode - Code of the selected customer;

## Event Replace – Extension action set = EXT\_0167\_2\_Replace

Will replace MSS screen with the customer prices table;

#### **Input Parameters:**

inCustomerCode - Code of the selected customer;

### Event After – Extension action set = EXT\_0167\_3\_ After

Will be executed after showing the customer prices table;

#### **Input Parameters:**

inCustomerCode - Code of the selected customer;

# 28. 200 - (Articles) Articles Module

## Event Before - Extension action set = EXT 0200 1 Before

Will be executed before MSS open the Articles module;

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

Will replace MSS Articles module (can be used to validate if normal MSS module opens using outOpenMSSModule);

Output Parameters:

outOpenMSSModule - Return code: 1 - Open MSS module / 0 - Don't open MSS module;

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

Will be executed after closing the Articles module;

# 29. 300 - (Diary) Diary Module

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

Will be executed before MSS open the Diary module;

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

Will replace MSS Diary module (can be used to validate if normal MSS module opens using outOpenMSSModule);

Output Parameters:

outOpenMSSModule - Return code: 1 - Open MSS module / 0 - Don't open MSS module;

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

Will be executed after closing the Diary module;

# 30. 400 - (Orders) Orders Module

### Event Before - Extension action set = EXT\_0400\_1\_Before

Will be executed before MSS open the Orders module;

#### **Input Parameters:**

inDocumentType – Document type to select automatically; inCustomerCode – Customer code to select automatically; inDeliveryPlaceCode – Delivery place to select automatically; inRouteCode – Active route code; inSubRouteCode – Active sub-route code;

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

Will replace MSS Orders module (can be used to validate if normal MSS module opens using outOpenMSSModule);

#### **Input Parameters:**

inDocumentType – Document type to select automatically; inCustomerCode – Customer code to select automatically; inDeliveryPlaceCode – Delivery place to select automatically; inRouteCode – Active route code; inSubRouteCode – Active sub-route code;

#### **Output Parameters:**

outResultCode – Return code: 1 – a document was created / 0 – no document was created; outEXR – Exercise of the document created; outTPD – Document type; outSER – Serie; outNDC – Number; outOpenMSSModule – Return code: 1 – Open MSS module / 0 – Don't open MSS module;

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

Will be executed after closing the Orders module;

# **Input Parameters:**

inDocumentExercise – Exercise of the document; inDocumentType – Type of the document; inDocumentSeries – Series of the document; inDocumentNumber – Number of the document; inCustomerCode – Code of the selected customer;

# 31. 402 - (Orders)Save Document

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

Will be executed before MSS saves the order;

#### **Input Parameters:**

inDocumentExercise - Exercise of the document; inDocumentType - Type of the document;

inDocumentSeries – Series of the document;

inDocumentNumber - Number of the document;

inCustomerCode - Code of the selected customer;

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

Will be executed before MSS saves the order with the possibility to say MSS to cancel the saving process;

## **Input Parameters:**

inDocumentExercise – Exercise of the document;

inDocumentType - Type of the document;

inDocumentSeries - Series of the document;

inDocumentNumber - Number of the document;

inCustomerCode - Code of the selected customer;

#### **Output Parameters:**

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

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

Will be executed after the order is saved;

#### **Input Parameters:**

inDocumentExercise – Exercise of the document;

inDocumentType - Type of the document;

inDocumentSeries – Series of the document;

inDocumentNumber - Number of the document;

# 32. 406 - (Orders)Read Barcode

# Event Before - Extension action set = EXT\_0406\_1\_Before

Will be executed before MSS opens the Barcode reader screen;

#### **Input Parameters:**

inDocumentExercise – Exercise of the document;

inDocumentType – Type of the document;

inDocumentSeries - Series of the document;

inDocumentNumber - Number of the document;

inCustomerCode - Code of the selected customer;

## Event Replace - Extension action set = EXT\_0406\_2\_Replace

Will replace MSS Barcode reader screen;

## **Input Parameters:**

inDocumentExercise - Exercise of the document;

inDocumentType - Type of the document;

inDocumentSeries - Series of the document;

inDocumentNumber – Number of the document;

inCustomerCode - Code of the selected customer;

## **Output Parameters:**

outResultCode - Return code: 1 - a Barcode was read / 0 - Cancel;

outBarcode - Barcode that was read;

#### Event After – Extension action set = EXT 0406 3 After

Will be executed after the user reads a Barcode;

#### **Input Parameters:**

inDocumentExercise - Exercise of the document;

inDocumentType - Type of the document;

inDocumentSeries - Series of the document;

inDocumentNumber - Number of the document;

inCustomerCode - Code of the selected customer;

# 33. 410 - (Orders) Quantity screen

# Event Before - Extension action set = EXT\_0410\_1\_Before

Will be executed before MSS open the quantity screen;

### Event Replace – Extension action set = EXT\_0410\_2\_Replace

Will replace MSS quantity screen;

### Event After – Extension action set = EXT\_0410\_3\_ After

Will be executed after closing the quantity screen;

# 34. 411 - (Orders) Add Article

# Event Before - Extension action set = EXT\_0411\_1\_Before

Will be executed before MSS opens quantity screen after selecting the article;

## **Input Parameters:**

inArticleCode – Code of the selected article; inDocumentType – Type of the document; inCustomerCode – Code of the selected customer;

# Event Replace - Extension action set = EXT\_0411\_2\_Replace

Will be executed before MSS opens quantity screen after selecting the article with the possibility to cancel the process;

### **Input Parameters:**

inArticleCode – Code of the selected article; inDocumentType – Type of the document; inCustomerCode – Code of the selected customer;

#### **Output Parameters:**

outCanSelect – Return code: 1 – Continue the process / 0 – Cancel;

## Event After - Extension action set = EXT\_0411\_3\_ After

Will be executed after adding a new line;

### **Input Parameters:**

inArticleCode - Code of the selected article; inDocumentType - Type of the document; inCustomerCode - Code of the selected customer; inDocumentLine - Line number created;

# 35. 412 - (Orders) Select Article Price

(\*) This event only has Replace event

outVATTax - VAT tax applied;

# Event Replace – Extension action set = EXT\_0412\_2\_Replace Input Parameters:

```
inDocumentType - Type of the current document;
inCustomerCode - Code of the selected customer;
inArticleCode - Code of the selected article;
inQuantity - Current quantity;
inDeliveryLocationCode – Code of the selected delivery location;
inHeaderUserField1 - Value of user field 1 from document;
inHeaderUserField2 - Value of user field 2 from document;
inHeaderUserField3 - Value of user field 3 from document;
inCustomerPriceLine - Selected Price line;
inPrice – Current price;
inDiscount1 - Current discount 1;
inDiscount2 - Current discount 2;
inDiscount3 - Current discount 3;
inDiscount4 - Current discount 4;
Output parameters:
outResultCode - Return code: 1 - Done / 0 - Error;
outprice - Calculated price;
outDiscount1 - Calculated discount 1;
outDiscount2 - Calculated discount 2;
outDiscount3 - Calculated discount 3;
outDiscount4 - Calculated discount 4;
outPriceCode - Code of calculated price;
outDiscount1Code - Code of calculated discount 1;
outDiscount2Code - Code of calculated discount 2;
outDiscount3Code - Code of calculated discount 3;
outDiscount4Code - Code of calculated discount 4;
outUserField1 - Aditional field 1(not used);
outUserField2 - Aditional field 2(not used);
outUserField3 - Aditional field 3(not used);
outVATIncluded - If the calculated price has VAT included or not (must return S - VAT included or N - Not included);
```

# 36. 413 - (Orders) Document validations

# Event Before - Extension action set = EXT\_0413\_1\_Before

Will be executed before MSS starts the validations of the document after pressing Finalize document;

## **Input Parameters:**

inDocumentExercise - Exercise of the document;

inDocumentType - Type of the document;

inDocumentSeries - Series of the document;

inDocumentNumber - Number of the document;

inCustomerCode - Code of the selected customer;

#### Event Replace – Extension action set = EXT\_0413\_2\_Replace

Will be executed before MSS starts the validations of the document after pressing Finalize document with the possibility to cancel the process;

#### **Input Parameters:**

inDocumentExercise - Exercise of the document;

inDocumentType - Type of the document;

inDocumentSeries - Series of the document;

inDocumentNumber - Number of the document;

inCustomerCode - Code of the selected customer;

#### **Output Parameters:**

outCanSave - Return code: 1 - Continue the process / 0 - Cancel;

#### Event After – Extension action set = EXT\_0413\_3\_ After

Will be executed after all the document validations;

#### **Input Parameters:**

inDocumentExercise - Exercise of the document;

inDocumentType - Type of the document;

inDocumentSeries - Series of the document;

inDocumentNumber - Number of the document;

inCustomerCode - Code of the selected customer;

# 37. 414 - (Orders)Edit Article Line

## Event Before - Extension action set = EXT\_0414\_1\_Before

Will be executed before MSS edits the selected line;

# **Input Parameters:**

inDocumentType - Type of the document;

inLineNumber - Number of the line;

inCustomerCode - Code of the selected customer;

## Event Replace – Extension action set = EXT\_0414\_2\_Replace

Will be executed before MSS edits the selected line with the possibility to cancel the process;

#### **Input Parameters:**

inDocumentType - Type of the document;

inLineNumber - Number of the line:

inCustomerCode - Code of the selected customer;

#### **Output Parameters:**

outCanEdit – Return code: 1 – Continue the process / 0 – Cancel;

#### Event After – Extension action set = EXT\_0414\_3\_ After

Will be executed after editing the line;

#### **Input Parameters:**

inDocumentType - Type of the document;

inLineNumber - Number of the line;

# 38. 415 - (Orders)Origin Document Screen

## Event Before - Extension action set = EXT\_0415\_1\_Before

Will be executed before MSS opens the origin document screen when inserting a return;

#### **Input Parameters:**

inDocumentType - Document type to select automatically;

inArticleCode - Code of the selected article;

inDocumentLine - Current document line (used when editing a line);

inOriginDocumentExercise - Current origin document exercise (used when editing a line);

inOriginDocumentType - Current origin document type (used when editing a line);

inOriginDocumentSeries - Current origin document series (used when editing a line);

inOriginDocumentNumber - Current origin document number (used when editing a line);

inOriginDocumentLinev - Current origin document line (used when editing a line);

inOriginDocumentDate - Current origin document date (used when editing a line);

## Event Replace – Extension action set = EXT\_0415\_2\_Replace

Will replace MSS origin document screen (can be used to validate if normal MSS module opens using outOpenMSSModule);

#### **Input Parameters:**

inDocumentType - Document type to select automatically;

inArticleCode - Code of the selected article;

inDocumentLine - Current document line (used when editing a line);

inOriginDocumentExercise - Current origin document exercise (used when editing a line);

inOriginDocumentType - Current origin document type (used when editing a line);

inOriginDocumentSeries - Current origin document series (used when editing a line);

inOriginDocumentNumber - Current origin document number (used when editing a line);

inOriginDocumentLinev - Current origin document line (used when editing a line);

inOriginDocumentDate - Current origin document date (used when editing a line);

#### **Output Parameters:**

outResultCode - Return code: 1 - save information / 0 - cancel;

outOriginDocumentExercise - Exercise of the origin document;

outOriginDocumentType – Document type of the origin document;

outOriginDocumentSeries - Series of the origin document;

outOriginDocumentNumber - Number of the origin document;

outOriginDocumentLine – Line number of the origin document;

outOriginDocumentDate - Date of the origin document;

outOpenMSSModule - Return code: 1 - Open MSS module / 0 - Don't open MSS module;

### Event After – Extension action set = EXT\_0415\_3\_ After

Will be executed after closing the Sales module;

### **Input Parameters:**

inDocumentType - Document type to select automatically;

inArticleCode - Code of the selected article;

inDocumentLine - Current document line (used when editing a line);

inOriginDocumentExercise - Current origin document exercise (used when editing a line);

inOriginDocumentType - Current origin document type (used when editing a line);

inOriginDocumentSeries - Current origin document series (used when editing a line);

inOriginDocumentNumber – Current origin document number (used when editing a line);

inOriginDocumentLinev - Current origin document line (used when editing a line);

inOriginDocumentDate - Current origin document date (used when editing a line);

# 39. 416 - (Orders)Delete line

# Event Before - Extension action set = EXT\_0416\_1\_Before

Will be executed before MSS delete the selected line;

## **Input Parameters:**

inDocumentType – Type of the document; inLineNumber – Number of the line; inCustomerCode – Code of the selected customer;

# Event Replace – Extension action set = EXT\_0416\_2\_Replace

Will be executed before MSS delete the selected line with the possibility to cancel the process;

### **Input Parameters:**

inDocumentType – Type of the document; inLineNumber – Number of the line; inCustomerCode – Code of the selected customer;

#### **Output Parameters:**

outCanDelete - Return code: 1 - Continue the process / 0 - Cancel;

## Event After - Extension action set = EXT\_0416\_3\_ After

Will be executed after delete the line;

### **Input Parameters:**

inDocumentType – Type of the document;inLineNumber – Number of the line;inCustomerCode – Code of the selected customer;

# 40. 500 - (Sales)Sales Module

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

Will be executed before MSS opens the Sales module;

## **Input Parameters:**

inDocumentType – Document type to select automatically; inCustomerCode – Customer code to select automatically; inDeliveryPlaceCode – Delivery place to select automatically; inRouteCode – Active route code; inSubRouteCode – Active sub-route code:

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

Will replace MSS Sales module;

## **Input Parameters:**

inDocumentType – Document type to select automatically; inCustomerCode – Customer code to select automatically; inDeliveryPlaceCode – Delivery place to select automatically; inRouteCode – Active route code; inSubRouteCode – Active sub-route code;

### **Output Parameters:**

outResultCode – Return code: 1 – a document was created / 0 – no document was created; outEXR – Exercise of the document created; outTPD – Document type; outSER – Serie; outNDC – Number; outOpenMSSModule – Return code: 1 – Open MSS module / 0 – Don't open MSS module;

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

Will be executed after closing the Sales module;

# **Input Parameters:**

inDocumentExercise – Exercise of the document; inDocumentType – Type of the document; inDocumentSeries – Series of the document; inDocumentNumber – Number of the document; inCustomerCode – Code of the selected customer;

# 41. 502 - (Sales) Save Document

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

Will be executed before MSS saves the sale;

#### **Input Parameters:**

inDocumentExercise - Exercise of the document; inDocumentType - Type of the document; inDocumentSeries - Series of the document; inDocumentNumber - Number of the document;

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

inCustomerCode - Code of the selected customer;

Will be executed before MSS saves the sale with the possibility to say MSS to cancel the saving process;

### **Input Parameters:**

inDocumentExercise – Exercise of the document; inDocumentType – Type of the document; inDocumentSeries – Series of the document; inDocumentNumber – Number of the document; inCustomerCode – Code of the selected customer;

#### **Output Parameters:**

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

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

Will be executed after the sale is saved;

#### **Input Parameters:**

inDocumentExercise – Exercise of the document; inDocumentType – Type of the document; inDocumentSeries – Series of the document; inDocumentNumber – Number of the document; inCustomerCode – Code of the selected customer;

# 42. 506 - (Sales)Read Barcode

# Event Before - Extension action set = EXT\_0506\_1\_Before

Will be executed before MSS opens the Barcode reader screen;

#### **Input Parameters:**

inDocumentExercise - Exercise of the document;

inDocumentType - Type of the document;

inDocumentSeries - Series of the document;

inDocumentNumber - Number of the document;

inCustomerCode - Code of the selected customer;

## Event Replace - Extension action set = EXT\_0506\_2\_Replace

Will replace MSS Barcode reader screen;

### **Input Parameters:**

inDocumentExercise - Exercise of the document;

inDocumentType – Type of the document;

inDocumentSeries - Series of the document;

inDocumentNumber - Number of the document;

inCustomerCode - Code of the selected customer;

## **Output Parameters:**

outResultCode - Return code: 1 - a Barcode was read / 0 - Cancel;

outBarcode - Barcode that was read;

#### Event After – Extension action set = EXT 0506 3 After

Will be executed after the user reads a Barcode;

### **Input Parameters:**

inDocumentExercise - Exercise of the document;

inDocumentType - Type of the document;

inDocumentSeries - Series of the document;

inDocumentNumber - Number of the document;

inCustomerCode - Code of the selected customer;

# 43. 510 - (Sales) Quantity screen

(\*) Please check the document "MSS Extension Qty Screen.pdf" for detailed information

Event Before – Extension action set = EXT\_0510\_1\_Before

Will be executed before MSS open the quantity screen;

# Event Replace – Extension action set = EXT\_0510\_2\_Replace

Will replace MSS quantity screen;

## Event After - Extension action set = EXT 0510 3 After

Will be executed after closing the quantity screen;

# 44. 511 - (Sales)Add Article

# Event Before - Extension action set = EXT\_0511\_1\_Before

Will be executed before MSS opens quantity screen after selecting the article;

## **Input Parameters:**

inArticleCode – Code of the selected article; inDocumentType – Type of the document; inCustomerCode – Code of the selected customer;

### Event Replace – Extension action set = EXT\_0511\_2\_Replace

Will be executed before MSS opens quantity screen after selecting the article with the possibility to cancel the process;

### **Input Parameters:**

inArticleCode – Code of the selected article; inDocumentType – Type of the document; inCustomerCode – Code of the selected customer;

#### **Output Parameters:**

outCanSelect - Return code: 1 - Continue the process / 0 - Cancel;

## Event After - Extension action set = EXT\_0511\_3\_ After

Will be executed after adding a new line;

### **Input Parameters:**

inArticleCode - Code of the selected article; inDocumentType - Type of the document; inCustomerCode - Code of the selected customer; inDocumentLine - Line number created;

# 45. 512 - (Sales) Select Article Price

(\*) This event only has Replace event

# Event Replace – Extension action set = EXT\_0512\_2\_Replace Input Parameters:

```
inDocumentType - Type of the current document;
inCustomerCode - Code of the selected customer;
inArticleCode - Code of the selected article;
inQuantity - Current quantity;
inDeliveryLocationCode – Code of the selected delivery location;
inHeaderUserField1 - Value of user field 1 from document;
inHeaderUserField2 - Value of user field 2 from document;
inHeaderUserField3 - Value of user field 3 from document;
inCustomerPriceLine - Selected Price line;
inPrice – Current price;
inDiscount1 - Current discount 1;
inDiscount2 - Current discount 2;
inDiscount3 - Current discount 3;
inDiscount4 - Current discount 4;
Output parameters:
outResultCode - Return code: 1 - Done / 0 - Error;
outprice - Calculated price;
```

```
Output parameters:

outResultCode – Return code: 1 – Done / 0 – Error;

outprice – Calculated price;

outDiscount1 – Calculated discount 1;

outDiscount2 – Calculated discount 2;

outDiscount3 – Calculated discount 3;

outDiscount4 – Calculated discount 4;

outPriceCode – Code of calculated price;

outDiscount1Code – Code of calculated discount 1;

outDiscount2Code – Code of calculated discount 2;

outDiscount3Code – Code of calculated discount 3;

outDiscount4Code – Code of calculated discount 4;

outUserField1 – Aditional field 1(not used);

outUserField3 – Aditional field 3(not used);
```

outVATIncluded – If the calculated price has VAT included or not (must return S - VAT included or N – Not included); outVATTax – VAT tax applied;

# 46. 513 - (Sales)Document validations

## Event Before - Extension action set = EXT\_0513\_1\_Before

Will be executed before MSS starts the validations of the document after pressing Finalize document;

## **Input Parameters:**

inDocumentExercise - Exercise of the document;

inDocumentType - Type of the document;

inDocumentSeries - Series of the document;

inDocumentNumber - Number of the document;

inCustomerCode - Code of the selected customer;

#### Event Replace – Extension action set = EXT\_0513\_2\_Replace

Will be executed before MSS starts the validations of the document after pressing Finalize document with the possibility to cancel the process;

## **Input Parameters:**

inDocumentExercise - Exercise of the document;

inDocumentType - Type of the document;

inDocumentSeries - Series of the document;

inDocumentNumber - Number of the document;

inCustomerCode - Code of the selected customer;

### **Output Parameters:**

outCanSave - Return code: 1 - Continue the process / 0 - Cancel;

#### Event After – Extension action set = EXT\_0513\_3\_After

Will be executed after all the document validations;

#### **Input Parameters:**

inDocumentExercise - Exercise of the document;

inDocumentType - Type of the document;

inDocumentSeries – Series of the document;

inDocumentNumber – Number of the document;

inCustomerCode – Code of the selected customer;

# 47. 514 - (Sales) Edit Article Line

## Event Before - Extension action set = EXT 0514\_1 Before

Will be executed before MSS edits the selected line;

# **Input Parameters:**

inDocumentType – Type of the document;

inLineNumber - Number of the line;

inCustomerCode - Code of the selected customer;

## **Event Replace – Extension action set = EXT\_0514\_2\_Replace**

Will be executed before MSS edits the selected line with the possibility to cancel the process;

## **Input Parameters:**

inDocumentType - Type of the document;

inLineNumber - Number of the line;

inCustomerCode - Code of the selected customer;

#### **Output Parameters:**

outCanEdit – Return code: 1 – Continue the process / 0 – Cancel;

## Event After - Extension action set = EXT\_0514\_3\_ After

Will be executed after editing the line;

#### **Input Parameters:**

inDocumentType - Type of the document;

inLineNumber - Number of the line;

# 48. 515 - (Sales)Origin Document Screen

## Event Before - Extension action set = EXT\_0515\_1\_Before

Will be executed before MSS opens the origin document screen when inserting a return;

#### **Input Parameters:**

inDocumentType - Document type to select automatically;

inArticleCode - Code of the selected article;

inDocumentLine - Current document line (used when editing a line);

inOriginDocumentExercise - Current origin document exercise (used when editing a line);

inOriginDocumentType - Current origin document type (used when editing a line);

inOriginDocumentSeries - Current origin document series (used when editing a line);

inOriginDocumentNumber - Current origin document number (used when editing a line);

inOriginDocumentLinev - Current origin document line (used when editing a line);

inOriginDocumentDate - Current origin document date (used when editing a line);

## Event Replace – Extension action set = EXT\_0515\_2\_Replace

Will replace MSS origin document screen (can be used to validate if normal MSS module opens using outOpenMSSModule);

#### **Input Parameters:**

inDocumentType - Document type to select automatically;

inArticleCode - Code of the selected article;

inDocumentLine - Current document line (used when editing a line);

inOriginDocumentExercise - Current origin document exercise (used when editing a line);

inOriginDocumentType - Current origin document type (used when editing a line);

inOriginDocumentSeries - Current origin document series (used when editing a line);

inOriginDocumentNumber - Current origin document number (used when editing a line);

inOriginDocumentLinev - Current origin document line (used when editing a line);

inOriginDocumentDate - Current origin document date (used when editing a line);

#### **Output Parameters:**

outResultCode - Return code: 1 - save information / 0 - cancel;

outOriginDocumentExercise - Exercise of the origin document;

outOriginDocumentType - Document type of the origin document;

outOriginDocumentSeries - Series of the origin document;

outOriginDocumentNumber - Number of the origin document;

outOriginDocumentLine – Line number of the origin document;

outOriginDocumentDate - Date of the origin document;

outOpenMSSModule - Return code: 1 - Open MSS module / 0 - Don't open MSS module;

### Event After - Extension action set = EXT\_0515\_3\_ After

Will be executed after closing the Sales module;

### **Input Parameters:**

inDocumentType - Document type to select automatically;

inArticleCode - Code of the selected article;

inDocumentLine - Current document line (used when editing a line);

inOriginDocumentExercise - Current origin document exercise (used when editing a line);

inOriginDocumentType - Current origin document type (used when editing a line);

inOriginDocumentSeries - Current origin document series (used when editing a line);

inOriginDocumentNumber – Current origin document number (used when editing a line);

inOriginDocumentLinev - Current origin document line (used when editing a line);

inOriginDocumentDate - Current origin document date (used when editing a line);

# 49. 516 - (Sales) Delete line

# Event Before - Extension action set = EXT\_0516\_1\_Before

Will be executed before MSS delete the selected line;

## **Input Parameters:**

inDocumentType – Type of the document; inLineNumber – Number of the line; inCustomerCode – Code of the selected customer;

# Event Replace - Extension action set = EXT\_0516\_2\_Replace

Will be executed before MSS delete the selected line with the possibility to cancel the process;

### **Input Parameters:**

inDocumentType – Type of the document; inLineNumber – Number of the line; inCustomerCode – Code of the selected customer;

# **Output Parameters:**

outCanDelete - Return code: 1 - Continue the process / 0 - Cancel;

## Event After - Extension action set = EXT\_0516\_3\_ After

Will be executed after delete the line;

### **Input Parameters:**

inDocumentType – Type of the document;inLineNumber – Number of the line;inCustomerCode – Code of the selected customer;

# 50. 600 - (Receipts) Receipts Module

# Event Before - Extension action set = EXT\_0600\_1\_Before

Will be executed before MSS opens the Receipts module;

#### **Input Parameters:**

inDocumentType – Document type to select automatically; inCustomerCode – Customer code to select automatically; inDeliveryPlaceCode – Delivery place to select automatically; inRouteCode – Active route code; inSubRouteCode – Active sub-route code:

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

Will replace MSS Receipts module;

## **Input Parameters:**

inDocumentType – Document type to select automatically; inCustomerCode – Customer code to select automatically; inDeliveryPlaceCode – Delivery place to select automatically; inRouteCode – Active route code; inSubRouteCode – Active sub-route code;

### **Output Parameters:**

outResultCode – Return code: 1 – a document was created / 0 – no document was created; outEXR – Exercise of the document created; outTPD – Document type; outSER – Serie; outNDC – Number; outOpenMSSModule – Return code: 1 – Open MSS module / 0 – Don't open MSS module;

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

Will be executed after closing the Receipts module;

#### **Input Parameters:**

inDocumentExercise – Exercise of the document; inDocumentType – Type of the document; inDocumentSeries – Series of the document; inDocumentNumber – Number of the document; inCustomerCode – Code of the selected customer;

# 51. 602 - (Receipts) Save Document

**Event Before – Extension action set = EXT\_0600\_1\_Before**Not implemented;

Event Replace – Extension action set = EXT\_0600\_2\_Replace Not implemented;

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

Will be executed after the receipt is saved;

# **Input Parameters:**

inReceiptExercise – Exercise of the receipt; inReceiptType – Type of the receipt; inReceiptSeries – Series of the receipt; inReceiptNumber – Number of the receipt; inCustomerCode – Code of the selected customer;

# 52. 700 - (Charges) Charges Module

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

Will be executed before MSS opens the Charges module;

## **Input Parameters:**

inDocumentType – Document type to select automatically; inCustomerCode – Customer code to select automatically; inDeliveryPlaceCode – Delivery place to select automatically; inRouteCode – Active route code; inSubRouteCode – Active sub-route code:

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

Will replace MSS Charges module;

## **Input Parameters:**

inDocumentType – Document type to select automatically; inCustomerCode – Customer code to select automatically; inDeliveryPlaceCode – Delivery place to select automatically; inRouteCode – Active route code; inSubRouteCode – Active sub-route code;

### **Output Parameters:**

outResultCode – Return code: 1 – a document was created / 0 – no document was created; outEXR – Exercise of the document created; outTPD – Document type; outSER – Serie; outNDC – Number; outOpenMSSModule – Return code: 1 – Open MSS module / 0 – Don't open MSS module;

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

Will be executed after closing the Charges module;

# **Input Parameters:**

inDocumentExercise – Exercise of the document; inDocumentType – Type of the document; inDocumentSeries – Series of the document; inDocumentNumber – Number of the document; inCustomerCode – Code of the selected customer;

# 53. 800 - (Visits) Visits Module

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

Will be executed before MSS opens the Visits module;

#### **Input Parameters:**

inCustomerCode – Customer code to select automatically; inDeliveryPlaceCode – Delivery place to select automatically;

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

Will replace MSS Visits module;

### **Input Parameters:**

inCustomerCode – Customer code to select automatically; inDeliveryPlaceCode – Delivery place to select automatically;

#### **Output Parameters:**

outOpenMSSModule - Return code: 1 - Open MSS module / 0 - Don't open MSS module;

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

Will be executed after closing the Visits module;

#### **Input Parameters:**

inCustomerCode – Customer code to select automatically; inDeliveryPlaceCode – Delivery place to select automatically;

# 54. 900 - (Bank Deposits) Bank Deposits Module

# Event Before – Extension action set = EXT\_0900\_1\_Before

Will be executed before MSS opens the Bank Deposits module;

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

Will replace MSS Bank Deposits module;

## **Output Parameters:**

outOpenMSSModule - Return code: 1 - Open MSS module / 0 - Don't open MSS module;

## Event After – Extension action set = EXT\_0900\_3\_After

Will be executed after closing the Bank Deposits module;

# 55. 1000 - (Documents) Documents Module

## Event Before - Extension action set = EXT 1000 1 Before

Will be executed before MSS opens the Documents module;

#### **Input Parameters:**

inCustomerCode - Customer code to select automatically;

### Event Replace - Extension action set = EXT\_1000\_2\_Replace

Will replace MSS Documents module;

#### **Input Parameters:**

inCustomerCode - Customer code to select automatically;

#### **Output Parameters:**

outOpenMSSModule - Return code: 1 - Open MSS module / 0 - Don't open MSS module;

### Event After – Extension action set = EXT\_1000\_3\_After

Will be executed after closing the Documents module;

#### **Input Parameters:**

inCustomerCode - Customer code to select automatically;

# 56. 1100 - (Personal Expenses)Personal Expenses Module

# Event Before - Extension action set = EXT\_1100\_1\_Before

Will be executed before MSS opens the Personal Expenses module;

#### Event Replace – Extension action set = EXT\_1100\_2\_Replace

Will replace MSS Personal Expenses module;

## **Output Parameters:**

outOpenMSSModule - Return code: 1 - Open MSS module / 0 - Don't open MSS module;

### Event After – Extension action set = EXT\_1100\_3\_After

Will be executed after closing the Personal Expenses module;

# 57. 1200 - (Synchronize) Synchronize Module

# Event Before - Extension action set = EXT\_1200\_1\_Before

Will be executed before MSS opens the Synchronization module;

## Event Replace – Extension action set = EXT\_1200\_2\_Replace

Will replace MSS Synchronization module;

#### **Output Parameters:**

outOpenMSSModule - Return code: 1 - Open MSS module / 0 - Don't open MSS module;

## Event After - Extension action set = EXT\_1200\_3\_After

Will be executed after closing the Synchronization module;

# 58. 1300 - (Start of Day) Start of Day Module

#### Event Before - Extension action set = EXT 1300 1 Before

Will be executed before MSS opens the Start of Day module;

## **Input Parameters:**

inRouteCode - Active route code;

inSubRouteCode - Active sub-route code;

### Event Replace – Extension action set = EXT\_1300\_2\_Replace

Will replace MSS Start of Day module;

# **Input Parameters:**

inRouteCode – Active route code;

inSubRouteCode - Active sub-route code;

#### **Output Parameters:**

outOpenMSSModule - Return code: 1 - Open MSS module / 0 - Don't open MSS module;

#### Event After – Extension action set = EXT\_1300\_3\_After

Will be executed after closing the Start of Day module;

#### **Input Parameters:**

inRouteCode – Active route code;

inSubRouteCode - Active sub-route code;

# 59. 1301 - (Start of Day) Save Start of Day

# Event Before - Extension action set = EXT\_1301\_1\_Before

Will be executed before MSS opens the Start of Day module;

## **Input Parameters:**

```
inBeginDate – Current date;
inBeginHour – Current hour;
inSelectedVehicle – Vehicle selected;
inKms – Vehicles Kms;
inUserField1 – User field 1;
inUserField2 – User field 2;
inUserField3 – User field 3;
```

Note: These values are only in memory

## Event Replace - Extension action set = EXT\_1301\_2\_Replace

Will replace MSS Start of Day module;

#### **Input Parameters:**

```
inBeginDate – Current date;
inBeginHour – Current hour;
inSelectedVehicle – Vehicle selected;
inKms – Vehicles Kms;
inUserField1 – User field 1;
inUserField2 – User field 2;
inUserField3 – User field 3;
```

Note: These values are only in memory

#### **Output Parameters:**

outCanSave – Return code: 1 – Save start of the day / 0 – Cancel the process;

### Event After - Extension action set = EXT\_1301\_3 After

Will be executed after closing the Start of Day module;

#### **Input Parameters:**

```
inBeginDate – Current date;
inBeginHour – Current hour;
inSelectedVehicle – Vehicle selected;
inKms – Vehicles Kms;
inUserField1 – User field 1;
inUserField2 – User field 2;
inUserField3 – User field 3;
```

# 60. 1400 - (End of Day)End of Day Module

# Event Before - Extension action set = EXT\_1400\_1\_Before

Will be executed before MSS opens the End of Day module;

# **Input Parameters:**

inRouteCode - Active route code; inSubRouteCode - Active sub-route code;

# Event Replace - Extension action set = EXT\_1400\_2\_Replace

Will replace MSS End of Day module;

### **Input Parameters:**

inRouteCode - Active route code; inSubRouteCode - Active sub-route code;

### **Output Parameters:**

outOpenMSSModule – Return code: 1 – Open MSS module / 0 – Don't open MSS module;

# Event After – Extension action set = EXT\_1400\_3\_After

Will be executed after closing the End of Day module;

#### **Input Parameters:**

inRouteCode - Active route code; inSubRouteCode - Active sub-route code;

# 61. 1401 - (Start of Day) Save Start of Day

# Event Before - Extension action set = EXT\_1401\_1\_Before

Will be executed before MSS opens the Start of Day module;

# **Input Parameters:**

```
inBeginDate – Date of the start of day;
inBeginHour – Hour of the start of day;
inEndDate – Currentdate;
inEndHour – Current hour;
inEndKms – Vehicles Kms;
inUserField1 – User field 1;
inUserField2 – User field 2;
inUserField3 – User field 3;
```

Note: These values are only in memory

# Event Replace - Extension action set = EXT\_1401\_2\_Replace

Will replace MSS Start of Day module;

#### **Input Parameters:**

```
inBeginDate – Date of the start of day;
inBeginHour – Hour of the start of day;
inEndDate – Currentdate;
inEndHour – Current hour;
inEndKms – Vehicles Kms;
inUserField1 – User field 1;
inUserField2 – User field 2;
inUserField3 – User field 3;
```

Note: These values are only in memory

#### **Output Parameters:**

outCanSave - Return code: 1 - Save start of the day / 0 - Cancel the process;

### Event After – Extension action set = EXT\_1401\_3\_After

Will be executed after closing the Start of Day module;

#### **Input Parameters:**

```
inBeginDate – Date of the start of day;
inBeginHour – Hour of the start of day;
inEndDate – Currentdate;
inEndHour – Current hour;
inEndKms – Vehicles Kms;
inUserField1 – User field 1;
inUserField2 – User field 2;
inUserField3 – User field 3;
```

# 62. 1500 - (Objectives) Objectives Module

# Event Before - Extension action set = EXT 1500 1 Before

Will be executed before MSS opens the Objectives module;

# Event Replace - Extension action set = EXT\_1500\_2\_Replace

Will replace MSS Objectives module;

# **Output Parameters:**

outOpenMSSModule - Return code: 1 - Open MSS module / 0 - Don't open MSS module;

### Event After - Extension action set = EXT\_1500\_3 After

Will be executed after closing the Objectives module;

# 63. 1600 - (Deliveries) Deliveries Module

# Event Before - Extension action set = EXT\_1600\_1\_Before

Will be executed before MSS opens the Deliveries module;

#### **Input Parameters:**

inCustomerCode – Customer code to select automatically; inDeliveryPlaceCode – Delivery place to select automatically; inRouteCode – Active route code; inSubRouteCode – Active sub-route code;

# Event Replace - Extension action set = EXT\_1600\_2\_Replace

Will replace MSS Deliveries module;

#### **Input Parameters:**

inCustomerCode – Customer code to select automatically; inDeliveryPlaceCode – Delivery place to select automatically; inRouteCode – Active route code; inSubRouteCode – Active sub-route code;

#### **Output Parameters:**

outOpenMSSModule - Return code: 1 - Open MSS module / 0 - Don't open MSS module;

### Event After - Extension action set = EXT\_1600\_3\_After

Will be executed after closing the Deliveries module;

#### **Input Parameters:**

inCustomerCode – Customer code to select automatically; inDeliveryPlaceCode – Delivery place to select automatically; inRouteCode – Active route code; inSubRouteCode – Active sub-route code;

# 64. 1610 - (Deliveries)Open delivery

# Event Before - Extension action set = EXT\_1610\_1\_Before

Will be executed before MSS opens the delivery;

# **Input Parameters:**

inDeliveryDocumentExercise – Exercise of the document; inDeliveryDocumentType – Type of the document; inDeliveryDocumentSeries – Series of the document; inDeliveryDocumentNumber – Number of the document;

### Event Replace – Extension action set = EXT\_1610\_2\_Replace

Will be executed before MSS opens the delivery with the possibility to cancel the process;

#### **Input Parameters:**

inDeliveryDocumentExercise – Exercise of the document; inDeliveryDocumentType – Type of the document; inDeliveryDocumentSeries – Series of the document; inDeliveryDocumentNumber – Number of the document;

# **Output Parameters:**

outCanOpenDelivery – Return code: 1 – Open delivery / 0 – Cancel;

# Event After - Extension action set = EXT\_1610\_3\_After

Will be executed after MSS opens the delivery;

# **Input Parameters:**

inDeliveryDocumentExercise - Exercise of the document; inDeliveryDocumentType - Type of the document; inDeliveryDeliveryDocumentSeries - Series of the document; inDocumentNumber - Number of the document;

# 65. 1612 - (Deliveries) Set Delivery as Not Delivered

# Event Before - Extension action set = EXT\_1612\_1\_Before

Will be executed before MSS sets the delivery as not delivered;

#### **Input Parameters:**

inDeliveryDocumentExercise - Exercise of the document;

inDeliveryDocumentType - Type of the document;

inDeliveryDocumentSeries – Series of the document;

inDeliveryDocumentNumber - Number of the document;

# Event Replace - Extension action set = EXT\_1612\_2\_Replace

Will be executed before MSS sets the delivery as not delivered with the possibility to cancel the process;

#### **Input Parameters:**

inDeliveryDocumentExercise - Exercise of the document;

inDeliveryDocumentType – Type of the document;

inDeliveryDocumentSeries - Series of the document;

inDeliveryDocumentNumber – Number of the document;

#### **Output Parameters:**

outCanSetAsNotDelivery - Return code: 1 - Allow MSS to set as not delivered / 0 - Cancel;

### Event After - Extension action set = EXT\_1612\_3\_After

Will be executed after MSS sets the delivery as not delivered;

#### **Input Parameters:**

inDeliveryDocumentExercise - Exercise of the document;

inDeliveryDocumentType - Type of the document;

inDeliveryDeliveryDocumentSeries – Series of the document;

inDocumentNumber - Number of the document;

# 66. 1620 - (Deliveries) Save Delivery

# Event Before - Extension action set = EXT\_1620\_1\_Before

Will be executed before MSS saves the delivery;

# **Input Parameters:**

inDeliveryDocumentExercise - Exercise of the document;

inDeliveryDocumentType - Type of the document;

inDeliveryDocumentSeries - Series of the document;

inDeliveryDocumentNumber - Number of the document;

### Event Replace – Extension action set = EXT\_1620\_2\_Replace

Will be executed before MSS saves the delivery with the possibility to cancel the process;

#### **Input Parameters:**

inDeliveryDocumentExercise - Exercise of the document;

inDeliveryDocumentType – Type of the document;

inDeliveryDocumentSeries – Series of the document;

inDeliveryDocumentNumber - Number of the document;

### **Output Parameters:**

outCanSaveDelivery - Return code: 1 - Allow MSS to save the delivery / 0 - Cancel;

# Event After - Extension action set = EXT\_1620\_3\_After

Will be executed after MSS saves the delivery;

# **Input Parameters:**

inDeliveryDocumentExercise – Exercise of the document;

inDeliveryDocumentType - Type of the document;

inDeliveryDeliveryDocumentSeries - Series of the document;

inDocumentNumber - Number of the document;

# 1623 - (Deliveries) Product Barcode

# Event Before - Extension action set = EXT\_1623\_1\_Before

Will be executed before MSS opens the Barcode reader screen;

#### **Input Parameters:**

inDocumentExercise - Exercise of the document; inDocumentType - Type of the document;

inDocumentSeries - Series of the document;

inDocumentNumber - Number of the document;

inCustomerCode - Code of the selected customer:

#### Event Replace – Extension action set = EXT\_1623\_2\_Replace

Will replace MSS Barcode reader screen;

# **Input Parameters:**

inDocumentExercise - Exercise of the document; inDocumentType – Type of the document; inDocumentSeries - Series of the document; inDocumentNumber - Number of the document; inCustomerCode - Code of the selected customer;

#### **Output Parameters:**

outResultCode - Return code: 1 - a Barcode was read / 0 - Cancel; outBarcode - Barcode that was read;

# Event After – Extension action set = EXT\_1623\_3\_After

Will be executed after the user reads a Barcode;

#### **Input Parameters:**

inDocumentExercise - Exercise of the document; inDocumentType - Type of the document; inDocumentSeries - Series of the document; inDocumentNumber - Number of the document; inCustomerCode - Code of the selected customer;

#### 1700 - (Online Requests) Online Requests Module **68.**

# Event Before - Extension action set = EXT\_1700\_1\_Before

Will be executed before MSS opens the Online Requests module;

#### Event Replace – Extension action set = EXT\_1700\_2\_Replace

Will replace MSS Online Requests module;

#### **Output Parameters:**

outOpenMSSModule - Return code: 1 - Open MSS module / 0 - Don't open MSS module;

# Event After – Extension action set = EXT\_1700\_3\_After

Will be executed after closing the Online Requests module;

# 69. 1800 - (Payments/Advancements)Payments/Advancements Module

# Event Before - Extension action set = EXT\_1800\_1\_Before

Will be executed before MSS opens the Payments/Advancements module;

### Event Replace – Extension action set = EXT\_1800\_2\_Replace

Will replace MSS Payments/Advancements module;

#### **Output Parameters:**

outOpenMSSModule - Return code: 1 - Open MSS module / 0 - Don't open MSS module;

# Event After – Extension action set = EXT\_1800\_3\_After

Will be executed after closing the Payments/Advancements module;

# 70. 1900 - (Stocks) Stocks Module

# Event Before - Extension action set = EXT\_1900\_1\_Before

Will be executed before MSS opens the Stocks module;

#### **Input Parameters:**

inDocumentType - Document type to select automatically;

# Event Replace - Extension action set = EXT\_1900\_2\_Replace

Will replace MSS Stocks module;

#### **Input Parameters:**

inDocumentType - Document type to select automatically;

#### **Output Parameters:**

outOpenMSSModule - Return code: 1 - Open MSS module / 0 - Don't open MSS module;

# Event After - Extension action set = EXT\_1900\_3\_After

Will be executed after closing the Stocks module;

#### **Input Parameters:**

inDocumentType - Document type to select automatically;

# 71. 2100 - (Equipments) Equipments Module

### Event Before - Extension action set = EXT\_2100\_1\_Before

Will be executed before MSS opens the Equipments module;

### Event Replace - Extension action set = EXT\_2100\_2\_Replace

Will replace MSS Equipments module;

# **Output Parameters:**

outOpenMSSModule - Return code: 1 - Open MSS module / 0 - Don't open MSS module;

# Event After – Extension action set = EXT\_2100\_3\_After

Will be executed after closing the Equipments module;

# 72. 2200 - (Catalog) Catalog Module

# Event Before - Extension action set = EXT\_2200\_1\_Before

Will be executed before MSS opens the Catalog module;

#### **Input Parameters:**

inDocumentType – Document type to select automatically; inCustomerCode – Customer code to select automatically; inDeliveryPlaceCode – Delivery place to select automatically; inRouteCode – Active route code; inSubRouteCode – Active sub-route code:

# Event Replace - Extension action set = EXT\_2200\_2\_Replace

Will replace MSS Catalog module;

# **Input Parameters:**

inDocumentType – Document type to select automatically; inCustomerCode – Customer code to select automatically; inDeliveryPlaceCode – Delivery place to select automatically; inRouteCode – Active route code; inSubRouteCode – Active sub-route code;

# **Output Parameters:**

outOpenMSSModule - Return code: 1 - Open MSS module / 0 - Don't open MSS module;

# Event After – Extension action set = EXT\_2200\_3\_After

Will be executed after closing the Catalog module;

# 73. 2210 - (Catalog) Catalog v3 shopping cart

# Event Before - Extension action set = EXT\_2210\_1\_Before

Will be executed before MSS opens the shopping cart;

#### **Input Parameters:**

inDocumentExercise – Exercise of the document; inDocumentType – Type of the document; inDocumentSeries – Series of the document; inDocumentNumber – Number of the document; inCustomerCode – Code of the selected customer;

# Event Replace - Extension action set = EXT\_2210\_2\_Replace

Will replace MSS shopping cart screen;

# **Input Parameters:**

inDocumentExercise – Exercise of the document; inDocumentType – Type of the document; inDocumentSeries – Series of the document; inDocumentNumber – Number of the document; inCustomerCode – Code of the selected customer;

### **Output Parameters:**

outCanCloseCart – Return code: 1 – Continue to the order screen / 0 – Cancel; outArticleCode – When closing cart, if not empty, will show this article details (only Tablet);

# Event After - Extension action set = EXT\_2210\_3\_After

Will be executed after closing the shopping cart screen;

#### **Input Parameters:**

inDocumentExercise – Exercise of the document; inDocumentType – Type of the document; inDocumentSeries – Series of the document; inDocumentNumber – Number of the document; inCustomerCode – Code of the selected customer;

Note: When this event is executed data is store in Temporary Tables (DCC\_Temp/DCL\_Temp/DCT\_Temp)

# 74. 2300 - (Agenda) Agenda Module

# Event Before - Extension action set = EXT\_2300\_1\_Before

Will be executed before MSS opens the Agenda module;

#### Event Replace – Extension action set = EXT\_2300\_2\_Replace

Will replace MSS Agenda module;

#### **Output Parameters:**

outOpenMSSModule - Return code: 1 - Open MSS module / 0 - Don't open MSS module;

# Event After – Extension action set = EXT\_2300\_3\_After

Will be executed after closing the Agenda module;

# 75. 2400 - (Services) Services Module

# Event Before - Extension action set = EXT\_2400\_1\_Before

Will be executed before MSS opens the Services module;

#### Event Replace – Extension action set = EXT\_2400\_2\_Replace

Will replace MSS Services module;

#### **Output Parameters:**

outOpenMSSModule - Return code: 1 - Open MSS module / 0 - Don't open MSS module;

# Event After - Extension action set = EXT\_2400\_3\_After

Will be executed after closing the Services module;

# 76. 2401 - (Services)Replace Check List

### Event Before - Extension action set = EXT 2401 1 Before

Will be executed before showing the check list screen;

# **Input Parameters:**

inServiceExercise – Exercise of the service;

inServiceSeries - Serie of the service;

inServiceNumber - Number of the service;

# Event Replace - Extension action set = EXT\_2401\_2\_Replace

Will replace MSS screen with the service check list;

#### **Input Parameters:**

inServiceExercise - Exercise of the service;

inServiceSeries – Serie of the service;

inServiceNumber - Number of the service;

# Event After - Extension action set = EXT\_2401\_3\_After

Will be executed after showing the check list screen;

## **Input Parameters:**

inServiceExercise – Exercise of the service;

inServiceSeries - Serie of the service;

inServiceNumber - Number of the service;

# 77. 2402 - (Services)Replace Historic

# Event Before - Extension action set = EXT\_2402\_1\_Before

Will be executed before showing the check list screen;

#### **Input Parameters:**

inServiceExercise – Exercise of the service; inServiceSeries – Serie of the service; inServiceNumber – Number of the service;

# Event Replace – Extension action set = EXT\_2402\_2\_Replace

Will replace MSS screen with the service check list;

#### **Input Parameters:**

inServiceExercise – Exercise of the service; inServiceSeries – Serie of the service; inServiceNumber – Number of the service;

### Event After - Extension action set = EXT\_2402\_3\_After

Will be executed after showing the check list screen;

### **Input Parameters:**

inServiceExercise – Exercise of the service; inServiceSeries – Serie of the service; inServiceNumber – Number of the service;

# 78. 2410 - (Services) Quantity screen

(\*) Please check the document "MSS Extension Qty Screen.pdf" for detailed information **Event Before – Extension action set = EXT\_2410\_1\_Before**Will be executed before MSS open the quantity screen;

**Event Replace – Extension action set = EXT\_2410\_2\_Replace**Will replace MSS quantity screen;

**Event After – Extension action set = EXT\_2410\_3\_After**Will be executed after closing the quantity screen;

# 79. 2420 - (Services) End intervention

**Event Before – Extension action set = EXT\_2420\_1\_Before**Not implemented;

**Event Replace – Extension action set = EXT\_2420\_2\_Replace**Not implemented;

### Event After - Extension action set = EXT 2420 3 After

Will be executed after ending an intervention;

# **Input Parameters:**

inServiceExercise – Exercise of the service (SITEXR); inServiceSeries – Serie of the service (SITSER); inServiceNumber – Number of the service (SITNDC); inInterventionLine – Line number of the intervention (SITLIN); inInterventionEquipmentLine – Line number of equipment (SITLEQ);

# 80. 2500 - (Unlock) Unlock Module

# Event Before - Extension action set = EXT\_2500\_1\_Before

Will be executed before MSS opens the Unlock module;

#### Event Replace – Extension action set = EXT\_2500\_2\_Replace

Will replace MSS Unlock module;

# **Output Parameters:**

outOpenMSSModule - Return code: 1 - Open MSS module / 0 - Don't open MSS module;

### Event After – Extension action set = EXT\_2500\_3\_After

Will be executed after closing the Unlock module;

# 81. 2600 - (Prospects)Prospects Module

# Event Before - Extension action set = EXT\_2600\_1\_Before

Will be executed before MSS opens the Prospects module;

# Event Replace - Extension action set = EXT\_2600\_2\_Replace

Will replace MSS Prospects module;

#### **Output Parameters:**

outOpenMSSModule - Return code: 1 - Open MSS module / 0 - Don't open MSS module;

# Event After - Extension action set = EXT\_2600\_3\_After

Will be executed after closing the Prospects module;

# 82. 3000 - (Unlock Customer) Unlock Customer Module

# Event Before – Extension action set = EXT\_3000\_1\_Before

Will be executed before MSS opens the Unlock Customer module;

# Event Replace - Extension action set = EXT\_3000\_2\_Replace

Will replace MSS Unlock Customer module;

#### **Output Parameters:**

outOpenMSSModule - Return code: 1 - Open MSS module / 0 - Don't open MSS module;

# Event After – Extension action set = EXT\_3000\_3\_After

Will be executed after closing the Unlock Customer module;

# 83. 3100 - (POS)Mobile POS Module

# Event Before - Extension action set = EXT\_3100\_1\_Before

Will be executed before MSS opens the Mobile POS module;

#### **Input Parameters:**

inDocumentType – Document type to select automatically; inCustomerCode – Customer code to select automatically; inDeliveryPlaceCode – Delivery place to select automatically; inRouteCode – Active route code; inSubRouteCode – Active sub-route code:

#### Event Replace – Extension action set = EXT\_3100\_2\_Replace

Will replace MSS Mobile POS module;

# **Input Parameters:**

inDocumentType – Document type to select automatically; inCustomerCode – Customer code to select automatically; inDeliveryPlaceCode – Delivery place to select automatically; inRouteCode – Active route code; inSubRouteCode – Active sub-route code;

# **Output Parameters:**

outOpenMSSModule - Return code: 1 - Open MSS module / 0 - Don't open MSS module;

#### Event After – Extension action set = EXT 3100 3 After

Will be executed after closing the Mobile POS module;

#### **Input Parameters:**

inDocumentType – Document type to select automatically; inCustomerCode – Customer code to select automatically; inDeliveryPlaceCode – Delivery place to select automatically; inRouteCode – Active route code; inSubRouteCode – Active sub-route code;

# 84. 3200 - (Purchases)Purchases Module

# Event Before - Extension action set = EXT\_3200\_1\_Before

Will be executed before MSS opens the Purchases module;

#### **Input Parameters:**

inDocumentType – Document type to select automatically; inSupplierCode – Customer code to select automatically; inDeliveryPlaceCode – Delivery place to select automatically; inRouteCode – Active route code; inSubRouteCode – Active sub-route code;

# Event Replace - Extension action set = EXT\_3200\_2\_Replace

Will replace MSS Purchases module;

### **Input Parameters:**

inDocumentType – Document type to select automatically; inSupplierCode – Customer code to select automatically; inDeliveryPlaceCode – Delivery place to select automatically; inRouteCode – Active route code; inSubRouteCode – Active sub-route code;

#### **Output Parameters:**

outResultCode - Return code: 1 - a document was created / 0 - no document was created; outEXR - Exercise of the document created; outTPD - Document type; outSER - Serie; outNDC - Number; outOpenMSSModule - Return code: 1 - Open MSS module / 0 - Don't open MSS module;

# Event After - Extension action set = EXT\_3200\_3\_After

Will be executed after closing the Purchases module;

# **Input Parameters:**

inDocumentExercise – Exercise of the document; inDocumentType – Type of the document; inDocumentSeries – Series of the document; inDocumentNumber – Number of the document; inSupplierCode – Code of the selected customer;

# 85. 3206 - (Purchases)Read Barcode

# Event Before - Extension action set = EXT\_3206\_1\_Before

Will be executed before MSS opens the Barcode reader screen;

#### **Input Parameters:**

inDocumentExercise - Exercise of the document;

inDocumentType - Type of the document;

inDocumentSeries - Series of the document;

inDocumentNumber - Number of the document;

inCustomerCode - Code of the selected customer;

#### Event Replace – Extension action set = EXT\_3206\_2\_Replace

Will replace MSS Barcode reader screen;

# **Input Parameters:**

inDocumentExercise - Exercise of the document;

inDocumentType - Type of the document;

inDocumentSeries - Series of the document;

inDocumentNumber - Number of the document;

inCustomerCode - Code of the selected customer;

# **Output Parameters:**

outResultCode - Return code: 1 - a Barcode was read / 0 - Cancel;

outBarcode - Barcode that was read;

#### Event After – Extension action set = EXT 3206 3 After

Will be executed after the user reads a Barcode;

#### **Input Parameters:**

inDocumentExercise - Exercise of the document;

inDocumentType - Type of the document;

inDocumentSeries - Series of the document;

inDocumentNumber - Number of the document;

inCustomerCode - Code of the selected customer;

# 86. 3210 - (Purchases) Quantity screen

(\*) Please check the document "MSS Extension Qty Screen.pdf" for detailed information

Event Before - Extension action set = EXT 3210 1 Before

Will be executed before MSS open the quantity screen;

# Event Replace – Extension action set = EXT\_3210\_2\_Replace

Will replace MSS quantity screen;

# Event After – Extension action set = EXT\_3210\_3\_After

Will be executed after closing the quantity screen;

# 87. 3300 - (Suppliers) Suppliers Module

# Event Before - Extension action set = EXT\_3300\_1\_Before

Will be executed before MSS open the Suppliers module;

#### Event Replace – Extension action set = EXT\_3300\_2\_Replace

Will replace MSS Suppliers module;

#### **Output Parameters:**

outOpenMSSModule - Return code: 1 - Open MSS module / 0 - Don't open MSS module;

# Event After – Extension action set = EXT\_3300\_3\_After

Will be executed after closing the Suppliers module;

# 88. 3400 - (Dashboards) Dashboards Module

# Event Before - Extension action set = EXT\_3400\_1\_Before

Will be executed before MSS open the Dashboards module;

#### Event Replace – Extension action set = EXT\_3400\_2\_Replace

Will replace MSS Dashboards module;

# **Output Parameters:**

outOpenMSSModule - Return code: 1 - Open MSS module / 0 - Don't open MSS module;

### Event After – Extension action set = EXT\_3400\_3\_After

Will be executed after closing the Dashboards module;

# 89. 3500 - (My Team)My Team Module

# Event Before - Extension action set = EXT\_3500\_1\_Before

Will be executed before MSS open the My Team module;

# Event Replace – Extension action set = EXT\_3500\_2\_Replace

Will replace MSS My Team module;

#### **Output Parameters:**

outOpenMSSModule - Return code: 1 - Open MSS module / 0 - Don't open MSS module;

# Event After - Extension action set = EXT\_3500\_3\_After

Will be executed after closing the My Team module;

# 90. 3600 - (Surveys)Surveys Module

# Event Before - Extension action set = EXT\_3600\_1\_Before

Will be executed before MSS open the Surveys module;

# Event Replace - Extension action set = EXT\_3600\_2\_Replace

Will replace MSS Surveys module;

#### **Output Parameters:**

outOpenMSSModule - Return code: 1 - Open MSS module / 0 - Don't open MSS module;

# Event After – Extension action set = EXT\_3600\_3\_After

Will be executed after closing the Surveys module;

# 91. 3700 - (Login)Login validation

# Event Before - Extension action set = EXT\_3700\_1\_Before

Will be executed before MSS validates the user credentials and permissions;

# **Input Parameters:**

inUserName - User login name;

### Event Replace - Extension action set = EXT\_3700\_2\_Replace

Will be executed before MSS validates the user credentials and permissions with the possibility to cancel the process;

#### **Input Parameters:**

inUserName - User login name;

#### **Output Parameters:**

outCanLogin - Return code: 1 - Continue the process / 0 - Cancel;

# Event After – Extension action set = EXT\_3700\_3\_After

Will be executed after MSS validates the user credentials and permissions;

#### **Input Parameters:**

inUserName - User login name;

# 92. 3800 - Select Document Customer

# Event Before - Extension action set = EXT\_3800\_1\_Before

Will be executed before MSS validates the selected customer;

#### **Input Parameters:**

inDocumentModule – Code of the document module (P – Orders / A – Sales / F – Purchases / E – Suppliers orders); inDocumentType – Type of the document;

inCustomerCode - Code of the selected customer;

#### Event Replace – Extension action set = EXT 3800 2 Replace

Will be executed before MSS validates the selected customer with the possibility to cancel the process;

#### **Input Parameters:**

inDocumentModule – Code of the document module (P – Orders / A – Sales / F – Purchases / E – Suppliers orders); inDocumentType – Type of the document;

inCustomerCode - Code of the selected customer;

### **Output Parameters:**

outCanSelect - Return code: 1 - Continue the process / 0 - Cancel;

### Event After - Extension action set = EXT\_3800\_3 After

Will be executed after MSS validates the selected customer;

# **Input Parameters:**

inDocumentModule – Code of the document module (P – Orders / A – Sales / F – Purchases / E – Suppliers orders); inDocumentType – Type of the document;

inCustomerCode - Code of the selected customer;

# 93. 3801 - Clear Document Lines

# Event Before - Extension action set = EXT\_3801\_1\_Before

Will be executed before MSS clear the document temporary tables;

#### **Input Parameters:**

inDocumentType - Type of the document;

### Event Replace - Extension action set = EXT\_3801\_2\_Replace

Will be executed before MSS clear the document temporary tables with the possibility to cancel the process;

#### **Input Parameters:**

inDocumentType - Type of the document;

# **Output Parameters:**

outCanClear - Return code: 1 - Continue the process / 0 - Cancel;

#### Event After - Extension action set = EXT\_3801\_3\_After

Will be executed after MSS clear the document temporary tables;

### **Input Parameters:**

inDocumentType - Type of the document;

# 94. 3900 - (Transport Document) Open Module

# Event Before – Extension action set = EXT\_3900\_1\_Before

Will be executed before MSS open the Transport Document module;

# Event Replace - Extension action set = EXT\_3900\_2\_Replace

Will replace MSS Transport Document module;

# Event After – Extension action set = EXT\_3900\_3\_After

Will be executed after closing the Transport Document module;

# 95. 4000 - (Email) Send document

# Event Before - Extension action set = EXT\_4000\_1\_Before

Will be executed before MSS sends a document by email;

#### **Input Parameters:**

inDocumentExercise – Exercise of the document; inDocumentType – Type of the document; inDocumentSeries – Series of the document; inDocumentNumber – Number of the document; inCustomerCode – Code of the selected customer:

# Event Replace - Extension action set = EXT\_4000\_2\_Replace

Will replace MSS send document by email process;

# **Input Parameters:**

inDocumentExercise – Exercise of the document; inDocumentType – Type of the document; inDocumentSeries – Series of the document; inDocumentNumber – Number of the document; inCustomerCode – Code of the selected customer;

### Event After - Extension action set = EXT\_4000\_3\_After

Will be executed after sending a document by email;

#### **Input Parameters:**

inDocumentExercise – Exercise of the document; inDocumentType – Type of the document; inDocumentSeries – Series of the document; inDocumentNumber – Number of the document; inCustomerCode – Code of the selected customer;

# 96. 4001 - (Email) Send report

# Event Before - Extension action set = EXT 4001 1 Before

Will be executed before MSS sends a report by email;

# **Input Parameters:**

inDescription – Description created by MSS to send the report, ex. "Sending report List of Sales"; inReportName – Name of the report, ex. "List of Sales"; inReportFile – Name of the report file, ex. "ListofSales.txt";

# Event Replace - Extension action set = EXT\_4001\_2\_Replace

Will replace MSS send report by email process;

#### **Input Parameters:**

inDescription – Description created by MSS to send the report, ex. "Sending report List of Sales"; inReportName – Name of the report, ex. "List of Sales"; inReportFile – Name of the report file, ex. "ListofSales.txt";

### Event After - Extension action set = EXT\_4001\_3\_After

Will be executed after sending a report by email;

# **Input Parameters:**

inDescription - Description created by MSS to send the report, ex. "Sending report List of Sales"; inReportName - Name of the report, ex. "List of Sales"; inReportFile - Name of the report file, ex. "ListofSales.txt";

# 97. 4200 - (Print) Print document

# Event Before - Extension action set = EXT\_4200\_1\_Before

Will be executed before MSS prints a document;

# **Input Parameters:**

inDocumentExercise - Exercise of the document; inDocumentType - Type of the document; inDocumentSeries - Series of the document; inDocumentNumber - Number of the document;

# Event Replace – Extension action set = EXT\_4200\_2\_Replace

Will be executed before MSS prints the document with the possibility to say MSS to cancel the printing process;

### **Input Parameters:**

inDocumentExercise - Exercise of the document; inDocumentType - Type of the document; inDocumentSeries - Series of the document; inDocumentNumber - Number of the document;

# Event After - Extension action set = EXT\_4200\_3\_After

Will be executed after printing a document;

# **Input Parameters:**

inDocumentExercise – Exercise of the document; inDocumentType – Type of the document; inDocumentSeries – Series of the document; inDocumentNumber – Number of the document;