**WMS CONNECTOR for Sage X3 V12**

|  |  |
| --- | --- |
|  |  |

1. **Prerequisites**
2. **Sage GEODE Version**

* Sage GEODE version must be, as a minimum, version v12 List of patches 1 or above, Standard, Advanced and Premium editions.

1. **Sage X3 Version**

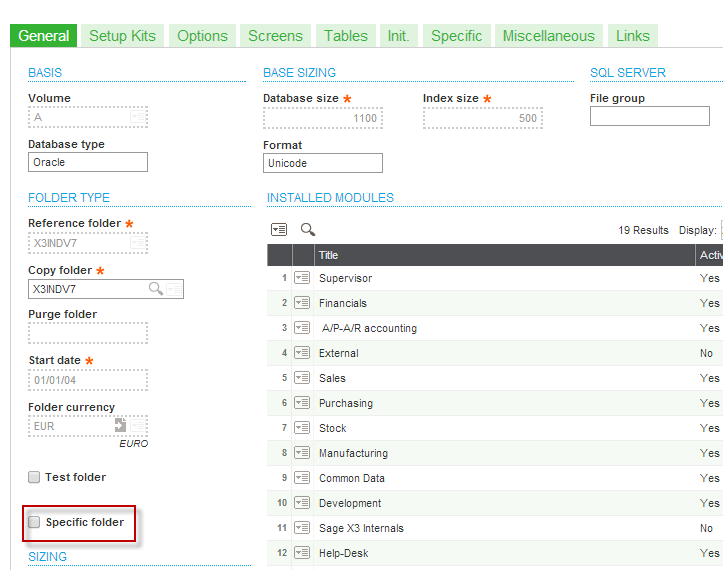
* In this version, the WMS connector is designed to get installed on Sage X3 v12. The minimum patch list version is to be found in the patch file name. For instance: X3I\_002\_**035**\_R090.dat means that the minimum patch level is 12.0.35 (2024 R1).
* Stock, Sales and Purchase modules must be active.
* “Module spe 1” must be active.
* In the space of a few weeks, the installation files are compatible with the latest patch list distributed by Sage. Therefore, the compatibility with the former patch lists is not guaranteed.
* Upon each new release of WMS connector module, it is recommended to consult, if it exists, the attached file **Changelog** in order to check for possible evolutions in the module.

**IMPORTANT**

* **The usage of the Sage WMS Connector module is included into the license file.**

1. **Installation folder**

* The installation folder must be labelled as **specific**, otherwise none of the processing routines and none of the reports will get installed, although no message shall have warned about this problem in the installation process. It must be noted that the demo folder, as well as any copy thereof, is NOT labeled as specific.
* To label a folder as specific, it is necessary to get connected to the X3 folder and to call the folder management function: *Folders-> Folders, General tab*
* After selecting the installation folder, the box specific folder must be checked:



* Save the folder. This modification will become effective **after folder revalidation only**.
* It is possible to integrate specific developments (not vertical ones) **after** installing the WMS connector module, which is protected by the X3I activity code.

1. **Installation notes**
2. **Important note**

All delivered patches are formed completely the addon. It’s not an incremental patch as it is the case for a list of X3 patch.

Therefore, it is necessary to read entirely the installations notes and take care of recommendations according to it’s a first installation or an update of an existing installation.

1. **Patch list application order**

* As for Sage standard patch lists, all WMS connector patch lists must be applied while being connected to the X3 folder, and, in operating context, in single user mode.
* Each patch list is numbered X3I\_00n\_\*.dat or SRCX3I\_00n\_\*.dat, and **the integration of patch lists must imperatively be made chronologically** (which is why it is numbered...).
* Patch list n°1 does not always exist in each release. Eventually, Sage can implement it if necessary.
* Patch list n°2 should only be applied for a new installation of the WMS CONNECTOR, and on the operating/test folder only. It contains elements that can be set up and that should never be updated.
* Patch list n°3 should only be applied for a new installation of the WMS CONNECTOR, and on the operating/test folder only. It contains general parameters that can be set up and that should never be updated.
* Patch lists n°4 and 5 can only be applied on the operating/test folder. They contain all the organic components belonging to the module.
* The sole patch list that can be applied on the X3 folder, and in this folder only, is patch list n°6. It contains batch tasks that are specific to the WMS CONNECTOR module. It is not necessary to reinstall it every time.
* In addition to the above patch lists , it may be necessary to install small patch list n°8 if it exists. This cumulative patch list includes all the corrections brought in between two releases of the WMS CONNECTOR module (= in between two Sage patch lists).

- FILPATCHSYRA directory contains the Navigation Page for addon functions. It is installed on the v12 server through the function « Import Tool » (menu Administration/Tools). (go to ‘c’ chapter for more informations)

**WARNING : SRC\* patch can only be integrated in real mode (Simulation mode will failed with error message  “Incorrect file structure(22) ».**

To sum up:

**Update X3 server:**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Patch list** | | **Folder** | **New installation** | **Update** | **Migration** | **X3 patch lists** |
| **1** | Sage | All | **Yes** | **Yes** | **Yes** | 35 |
| **2** | Parameters | operating/test | **Yes** | **No** | **No** |
| **3** | General parameters | Operating/test | **Yes** | **No** | **No** |
| **4** | Module | operating/test | **Yes** | **Yes** | **Yes** |
| **5** | Module | operating/test | **Yes** | **Yes** | **Yes** |
| **6** | Batch tasks | X3 | **Yes** | **No** | **Yes** |
| **8** | Corrections | operating/test | **Yes** | **Yes** | **Yes** |

It is necessary to exit the X3 session after the installation is completed: global variables get initialized upon opening the session.

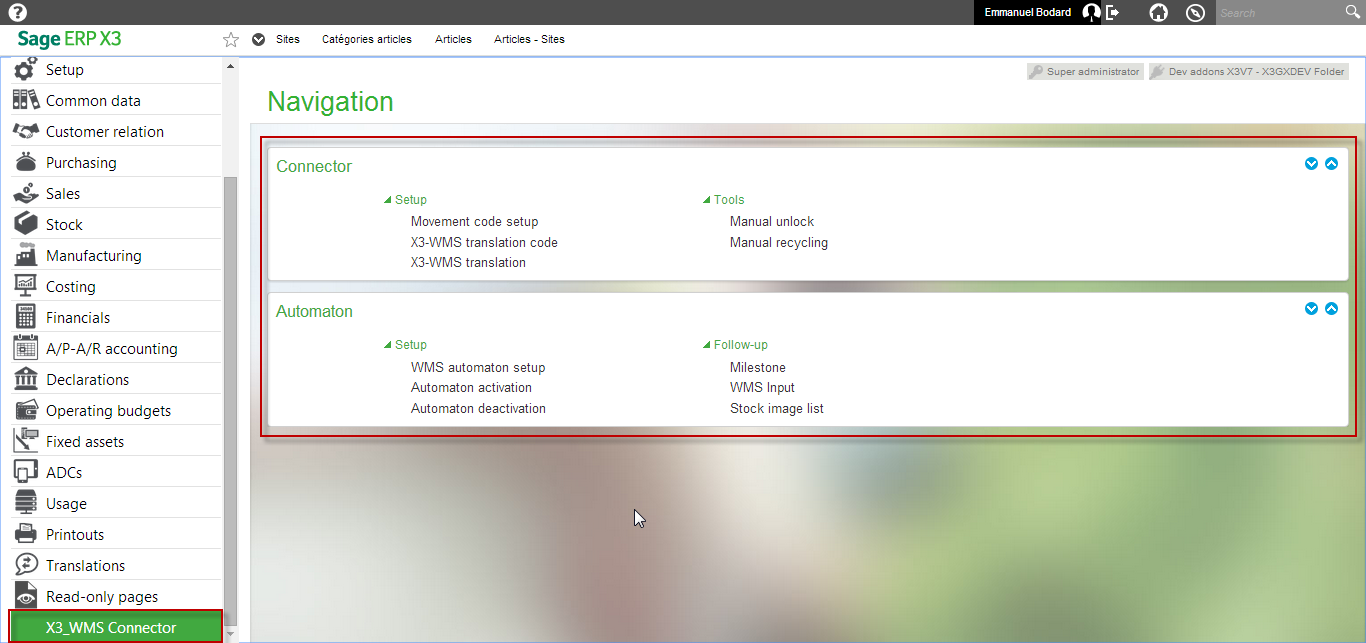
After integrating patch lists, 2 tasks remain to be carried out manually:

1. Publication of Web services JASCS and JASRH (in: Development/Script dictionary/Scripts/Web services: "Publication" button)
2. Activation of Batch tasks «JAUTOXX3», «JALIMP» and «JALEXP» in the operating folder: (in Usage/Batch server/Task management: Check the "Active" zone and Save).
3. **Update Syracuse server:**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Patch** | **Folder** | **New installation** | **Update** | **X3 patch list** |
| Personalization | FILPATCHSYRA | **Yes** | **Yes** | 35 |

1. **V12 addon’s personalization installation**

In our patch, we deliver an addon’s personalization containing a navigation page « X3\_WMS Connector» with all addon’s function



This personalization patch is a ‘json’ file (X3I\_ADDON\_V12.json) which must be installed on the v12 server through the function « Import Tool » (menu Administration/Utilities/Imports).



1. **F.A.Q.**
2. **Annex : List of objects in each patch list file**

* **X3I\_002\_035\_R090.dat**

|  |  |  |
| --- | --- | --- |
| **Type** | **Nom objet** | **Intitulé** |
| ACV | X3I | WMS Connector |
| ACV | X3IUC | Number of product packing units |
| EXE | XUTIMAJAVN |  |
| TRT | XUTIMAJADW |  |
| TRT | XUTIMAJAVN |  |
| ANM | JAEA | Expected Input |
| ANM | JAET | Expected Input/transfer |
| ANM | JAOL | Delivery order |
| ANM | JAOT | Delivery order/transfer |
| ANM | JAU | Automaton |
| ANM | JBE | Stock Image |
| ADI | 3401 | Receiving mode/ shipment |
| ADI | 3403 | Transcod LINTYP |
| ADI | 3404 | Level |
| ATB | JCCODTRAD | Traduction Codes X3 - WMS |
| JCJ | CODTRAD > '' | Delivery traduction Codes |
| ACM | COMNOM='JAFLUX' |  |
| ACM | COMNOM='JANUMENT' |  |
| ACM | COMNOM='JANUMSOR' |  |
| ACM | COMNOM='JCHREXP' |  |
|  |  |  |

|  |  |  |
| --- | --- | --- |
|  |  |  |

* **X3I\_003\_035\_R090.dat**

|  |  |
| --- | --- |
| **Type** | **Objet** |

|  |  |  |
| --- | --- | --- |
|  |  | Intitulé |
| AGB | GJADATXGX | Début du lien X3-GX |
| AGB | GJADECLOL | Déclenchement envoi des OL |
| AGB | GJADELAI | Activation des préavis |
| AGB | GJADELAIE | Nbre jours préavis Réception |
| AGB | GJADELAIS | Nbre jours préavis Livraison |
| AGB | GJAENCGEN | Enchainement gen mvt |
| AGB | GJAENCGENA | Enchainement gen mvt |
| AGB | GJAFCYGX | Site X3 destiné à GX |
| AGB | GJAGXUC | UC GEODE |
| AGB | GJAJCM | Variable de travail JCM |
| AGB | GJALOCGX | Emplacement GX |
| AGB | GJANBFCYGX | Nb Site X3 destiné à GX |
| AGB | GJANMEA | Compteur des EA pour GX |
| AGB | GJANMEAT | Compteur des OEA/transfert |
| AGB | GJANMOL | Compteur des OL pour GX |
| AGB | GJANMOLT | Compteur des OL/transfert |
| AGB | GJARGPEA | Règle de constitution des EA |
| AGB | GJARGPOL | Règle de constitution des OL |
| AGB | GJASBTCR | Substitution de CR pour .txt |
| AGB | GJASBTCTRLM | Substitution de ^M pour .txt |
| AGB | GJATRACE | Trace X3GX |
| AGB | GJCHRXFR | Chrono transfert courant |
| ADP | JADATXGX | Début du lien X3-WMS |
| ADP | JADECLOL | Déclenchement envoi des OL |
| ADP | JADELAI | Activation des préavis |
| ADP | JADELAIE | Nbre jours préavis Réception |
| ADP | JADELAIS | Nbre jours préavis Livraison |
| ADP | JAENCGEN | Enchainement gen mvt |
| ADP | JAENCGENA | Enchainement gen mvt adj |
| ADP | JAFCYGX | Site X3 destiné au WMS |
| ADP | JAGXUC | US de gestion à l'UC |
| ADP | JAITFSUPP | Auto. Suppression article WMS |
| ADP | JAJCM | Variable de travail JCM |
| ADP | JALOCGX | Emplacement WMS |
| ADP | JAMVTDAT | Image stock après mvts du jour |
| ADP | JANBFCYGX | Nb Site X3 destiné au WMS |
| ADP | JANMEA | Compteur des EA |
| ADP | JANMEAT | Compteur des OEA/transfert |
| ADP | JANMOL | Compteur des OL |
| ADP | JANMOLT | Compteur des OL/transfert |
| ADP | JARGPEA | Règle de constitution des EA |
| ADP | JARGPOL | Règle de constitution des OL |
| ADP | JASBTCR | Substitution de CR pour .txt |
| ADP | JASBTCTRLM | Substitution de ^M pour .txt |
| ADP | JATRACE | Trace X3GX |
| ADP | JCHRXFR | Chrono transfert courant |

* **X3I\_004\_035-R090.dat**

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| |  |  |  | | --- | --- | --- | |  |  |  | | **Type** | **Nom objet** | **Intitulé** | | AML | 3401 | X3-WMS\_1 Vertical Connector | | AML | 3402 | X3\_WMS\_2 Connector | | AML | 3403 | X3\_WMS\_3 Connector | | AML | 3404 | Messages for WMS-X3 Automaton | | AML | 3411 | Trigger mode DO transmission | | AML | 3412 | Retention period | | AML | 3413 | X3 -->WMS transfer status | | AML | 3414 | EI creation rule | | AML | 3415 | DO creation rule | | AML | 3416 | Movement type | | AML | 3417 | WMS-X3 import destination | | AML | 3418 | WMS-X3 import situation | | AML | 3419 | X3 -->WMS return status | | AML | 3420 | Link to WMS | | AML | 3421 | WMS-X3 input status | | AML | 3425 | Treatment mode | | AML | 3426 | Block Unblock | | AML | 3427 | Recycling Block Unblock | | AML | 3428 | WMS status of a DN | | AML | 3429 | Container levels | | AML | 3430 | Automaton trigger mode | | AML | 3431 | Issue/Receipt | | AML | 3432 | Trace | | ADX | XYTRTEXPOBJ | TRT XYTRTEXPOBJ | | ADX | XYTRTIMPOBJ | TRT XYTRTIMPOBJ | | TRT | XPEGXINIFX | TRT XPEGXINIFX | | TRT | SPVJAFREC | TRT SPVJAFREC | | TRT | SPVJAFSEL | TRT SPVJAFSEL | | TRT | SPVJBA | GEODE entry | | TRT | SPVJBE | Stock image list | | TRT | SPVJBG | DO closing | | TRT | SPVJBN | TRT SPVJBN | | TRT | SPVJCB | TRT SPVJCB | | TRT | SPVJCBGX | TRT SPVJCBGX | | TRT | SPVJCBTRK | TRT SPVJCBTRK | | TRT | SPVJCJ | TRT SPVJCJ | | TRT | SPVJCS | TRT SPVJCS | | ACT | DIVVALLIV | GEODE entry | | ACT | JAAMJAXAT2 | Stock image list | | ACT | JAAMJAXE10 | DO closing | | ACT | JAAMJAXGE9 | TRT SPVJBN | | ACT | JAAMJAXN11 | TRT SPVJCB | | ACT | JAAMJAXRC2 | TRT SPVJCBGX | | ACT | JAAMJAXRC4 | TRT SPVJCBTRK | | ACT | JAAMJAXST9 | TRT SPVJCJ | | ACT | XJAMNBLIG2 | TRT SPVJCS | | ACT | XJAMQTY3 | AM SDH1 | | ACT | XJAMTCLC11 | AM\_TCLCOD de ITM0 | | ACT | XJAMTYPE13 | AM TYPEXP de EXPOBJ | | ACT | JAAMXMOD10 | AM de JAXMODTGX de ITG1 | | ACT | JAAPJAXCOD | AV AOE2 | | ACT | JAAPJAXTR | AP AOE2 | | ACT | XJAPNBLI7 | AP\_NBLIG SCS1 | | ACT | XJAPNBLIG3 | AP\_NBLIG SDH1 | | ACT | JAARUN | Automaton activation | | ACT | XJASEXTQT2 | AS SRH1 | | ACT | JAASJAXAT2 | AS SRH1 | | ACT | JAASJAXCOD | AS AOE2 | | ACT | JAASJAXN11 | AS\_JAXNIVGX ITM3 | | ACT | XJASNOME13 | AS NOMEXP EXPOBJ | | ACT | XJASRTNST2 | AS SRH1 | | ACT | XJASSTU11 | AS\_STU ITM3 | | ACT | JAASTOP | Automaton deactivation | | ACT | JAAZJAXTR2 | AV SRH1 | | ACT | JACCNDDEP8 | C JCS1 | | ACT | JACCNDFCY8 | C JCS1 | | ACT | XJCITMREF7 | C SCS1 | | ACT | JACJAXCOD | C AOE2 | | ACT | XJCNBLIG1 | C SOH4 | | ACT | XJCNBLIG5 | C POH2 | | ACT | XJCNBLIG7 | C SCS1 | | ACT | XJCPOHNU6 | C PTH1 | | ACT | XJCQTY3 | C SDH1 | | ACT | XJCRTNST2 | C SRH1 | | ACT | XJCSTA12 | C\_STA ALLFIL | | ACT | XJCSTOFCY7 | C SCS1 | | ACT | JACVALGX8 | C JCS1 | | ACT | JACVALX38 | C JCS1 | | ACT | XJCWRHFLG9 | C\_WRHFLG FCY2 | | ACT | JAFSEL | S BP WMS | | ACT | XJIBNBLIG1 | IB SOH4 | | ACT | XJIBNBLIG2 | IB SRH1 | | ACT | XJIBNBLIG3 | IB SDH1 | | ACT | XJIBNBLIG5 | IB POH2 | | ACT | XJIBNBLIG6 | IB PTH1 | | ACT | XJIBNBLIG7 | IB SCS1 | | ACT | JAIJAXAT2 | I SRH1 | | ACT | JALEXP | GXX3 Exports | | ACT | JALIMP | GXX3 Imports | | ACT | JASELSDH | WMS BP selection | | ACT | JASTRT | Sales order recycl/Unblock | | ACT | JASTRTREC | Recycle | | ACT | JATAUTOR | Site authorization | | ACT | JBAGNR | Generation of WMS input movements | | ACT | JBALOK | Input movement block | | ACT | JBAVALID | Authorization to validate | | ACT | JBGVIS | WMS output | | ACT | JBNATRT | To be treated | | ACT | JBNGNR | Generation of WMS output movement | | ACT | JCBTRK | WMS automaton monitoring | | ACT | JCFORRQT | Force a query | | ACT | TRTADRBPC | Misc. Cust. Address Process | | ACT | TRTAUTALL | Automatic Allocations | | ACT | TRTAUTALLM | Automatic Allocations | | ACT | TRTDESALL | De allocation | | ACT | TRTEXPOBJ1 | Exports | | ACT | TRTIMPOBJ1 | Imports | | ACT | TRTMANALL | Allocations by product | | ACT | TRTORDALL | Allocations upon order | | ACT | TRTORDETA | Order status window | | ACT | X3IJADEFAX | Axes definition | | ACT | X3IJALLNK | GX link management | | ACT | X3IJALLNK2 | GX link management 2 | | ACT | X3IJALLNK3 | GX link management 3 | | AFC | GESJBA | WMS Input | | AFC | GESJBE | List of stock image | | AFC | GESJBG | DO ending | | AFC | GESJBH | DO closing | | AFC | GESJBN | WMS Output | | AFC | GESJCB | WMS automaton setup | | AFC | GESJCJ | X3 - WMS translation code | | AFC | GESJCP | Movement code setup | | AFC | GESJCS | X3 - WMS translation | | AFC | JAARUN | Automaton activation | | AFC | JAASTOP | Automaton deactivation | | AFC | JAFSEL | WMS BP selection | | AFC | JALEXP | GXX3 Exports | | AFC | JALIMP | GXX3 Imports | | AFC | JASDEBLOC | Manual unlock | | AFC | JASSYNC | Manual lock | | AFC | JAX01 | X3 - WMS connector | | AFC | JAX02 | Automaton | | AFC | JCBTRK | Suivi actions batch/int WMS | | ATY | JCJ | Current transfer sequence no. | | ATY | JIS | Translation code | | ATB | AOBJEXTD | Object import/export lines | | ATB | FACILITY | Sites | | ATB | ITMCATEG | Product categories | | ATB | ITMFACILIT | Products - Sites | | ATB | ITMMASTER | Products | | ATB | ITMMVT | Product-Site cumulate | | ATB | JACNTMSK | Content of temporary mask | | ATB | JAEXPCON | Temp packing export | | ATB | JAFLUXLOH | X3-WMS Flows: Header | | ATB | JAHISMVTF | X3-WMS Flows: Line detail | | ATB | JALIENSOBJ | Links of WMS-X3 object | | ATB | JARGPOBJ | Grouping of X3 -> WMS objects | | ATB | JBBLDET | jbinpdet | | ATB | JBINPDET | WMS input detail | | ATB | JBINPHEA | WMS Input header | | ATB | JBISODET | Stock image detail | | ATB | JBISOHEA | Stock image header | | ATB | JBOLCLOSEH | Closing DO Header | | ATB | JBOLCLOSEL | Closing DO Lines | | ATB | JBOLCLOSH | Closing DO Header | | ATB | JBOLCLOSL | Closing DO Lines | | ATB | JBOUTDET | WMS output detail | | ATB | JBOUTHEA | WMS output header | | ATB | JCACTBATI | WMS automaton setup | | ATB | JCACTBATP | WMS automaton setup/detail | | ATB | JCCHRONOT | Transfer seq counter | | ATB | JCCODTRAD | X3 – WMS Translation code | | ATB | JCMESS | Message | | ATB | JCPARCODM | Setup of movement codes | | ATB | JCTRANSCO | X3 - WMS match | | ATB | SDELIVERY | Delivery Header | | ATB | SORDERQ | Sales order - Quantities | | ATB | STOALL | Allocations | | ATB | TABUNIT | Units table | | ACLA | AFCY | Sites | | ACLA | AOBJEXTD | Object import/export lines | | ACLA | ATUN | Units | | ACLA | FACILITY | Sites | | ACLA | FACILITYSI | Sites | | ACLA | ITMCATEG | Product categories | | ACLA | ITMFACILIT | Products - Sites | | ACLA | ITMMASTER | Products | | ACLA | ITMMVT | Product-Site cumulate | | ACLA | SDELIVERY | Delivery Header | | ACLA | SORDERQ | Sales order - Quantities | | ACLA | SOCORDERQ | Sales Open Orders | | ACLA | TABUNIT | Units | | ACLA | STOALL | Allocations | | AMK | ALLFIL | Allocation filter / output | | AMK | AOE2 | Import/export Templates | | AMK | EXPOBJ | Object export | | AMK | FCY2 | Sites | | AMK | ITF0 | Product-Site | | AMK | ITF6 | Calculated data | | AMK | ITG0 | Product category | | AMK | ITM3 | Products | | AMK | JAFCRI | WMS BP selection | | AMK | JAFSEL | WMS BP selection | | AMK | JASGMAN | Sales order recycl/Unblock | | AMK | JASREC | Sales order recycl/Unblock | | AMK | JAVMVT | JAHISMVTF screen | | AMK | JBA0 | WMS Input | | AMK | JBA1 | WMS Input | | AMK | JBA2 | WMS Input detail | | AMK | JBBLDET | Delivery detail | | AMK | JBE0 | List of stock image | | AMK | JBG0 | DO Ending | | AMK | JBG1 | DO Ending | | AMK | JBG2 | DO Ending | | AMK | JBGVIS | WMS Output | | AMK | JBH0 | DO Ending | | AMK | JBH1 | DO Ending | | AMK | JBN0 | WMS Output Header | | AMK | JBN1 | WMS Output | | AMK | JBN2 | WMS Output | | AMK | JCB0 | WMS automaton setup | | AMK | JCB1 | WMS automaton setup | | AMK | JCB2 | WMS automaton setup | | AMK | JCBTRK | WMS automaton monitoring | | AMK | JCJ1 | X3 – WMS translation code | | AMK | JCP0 | Setup of movement codes | | AMK | JCS1 | X3 - WMS transcoding | | AMK | POH0 | Purchase order | | AMK | POH1 | Purchase order | | AMK | POH2 | Purchase order | | AMK | PTH0 | Receipts | | AMK | PTH1 | Receipts | | AMK | SCS1 | Stock change detail | | AMK | SDH0 | Deliveries management | | AMK | SDH1 | Deliveries management | | AMK | SDH3 | Deliveries management | | AMK | SOH0 | Orders management | | AMK | SOH4 | Orders management | | AMK | SRH0 | Customer return | | AMK | SRH1 | Customer return | | AMK | TUN1 | Units | | ARP | JAISCTRL | Stock image control | | AOB | JBA | WMS Input | | AOB | JBE | List of stock image | | AOB | JBG | DO closing | | AOB | JBH | DO closing | | AOB | JBN | WMS Output | | AOB | JBP | WMS output validated | | AOB | JBU | WMS input blocked | | AOB | JBV | WMS input validated | | AOB | JCB | WMS automaton setup | | AOB | JCJ | X3 – WMS translation code | | AOB | JCP | Setup of movement codes | | AOB | JCS | X3 - WMS transcoding | | ADP | JCHRXFR | Current transfer sequence no. | | AWI | JAFCRI | WMS BP selection | | AWI | JAFSEL | Sélection BP WMS | | AWI | JASGMAN | Manual mangement SOH Synchro | | AWI | JASREC | Sales order recycl/Unblock | | AWI | JBGVIS | WMS Output | | AWI | JCBTRK | WMS automaton monitoring | | AWI | OJBA | WMS Input | | AWI | OJBE | List of stock image | | AWI | OJBG | DO Closing | | AWI | OJBH | DO closing | | AWI | OJBN | Sortie OF | | AWI | OJCB | WMS automaton setup | | AWI | OJCJ | X3 – WMS translation code | | AWI | OJCP | Movement code setup | | AWI | OJCS | X3 - WMS translation | | AOE | JADJUST | Adjustment | | AOE | JBA | WMS Input | | AOE | JBE | Stock image | | AOE | JBITFMD | WMS managed products | | AOE | JBN | WMS Output | | AOE | JBPOH | EI per Purchase order | | AOE | JBPTH | Receipt | | AOE | JBSCS | Status change | | AOE | JBSDH2B | Shipments (orders) | | AOE | JBSIG | EI per inter-site transfer | | AOE | JBSIS | Inter-site transfer DO | | AOE | JBSMO | Miscellaneous Output | | AOE | JBSMR | Miscellaneous Input | | AOE | JBSOH | Delivery Order (orders) | | AOE | JBSRH | EI per Customer Return | | AOE | JCLOSDO | Sales DO closing (orders) | | AWE | JASCS | WMS connector stock change | | AWE | JASRH | WMS connector customer return | | ARV | FONCTION = 'GESJBE' and ETAT = 'JAISCTRL' |  | | SRT | SRTTYP = 3 and SRTNUM = 'JA1' | Intersite | | SRT | SRTTYP = 3 and SRTNUM = 'JA2' | Stock change | | SLT | STRTYP = 6 and STRNUM = 'JA1' | Customer returns | |  |  |  | |  |  |  |

|  |  |  |  |
| --- | --- | --- | --- |
|  |  |  |  |

* **SRCX3I\_005\_035 -R090.dat**

|  |  |  |  |
| --- | --- | --- | --- |
|  |  |  |  |
| **Type** | **Nom objet** | **Intitulé** |  |
| EXE | JAUTIMAJAPE | Entry point grid update |  |
| EXE | SUBPTC | Reinit of counters |  |
| EXE | SUBPTR | Purchase order transaction validation |  |
| EXE | SUBSCT | Receipt transaction validation |  |
| EXE | SUBSLC | Stock change transaction validation |  |
| EXE | SUBSLD | Sales order transaction validation |  |
| EXE | SUBSLR | Delivery transaction validation |  |
| ADX | JAACTLIB | Add-On actions library |  |
| ADX | JADIV1X3GX | Miscellaneaous proper subprograms |  |
| ADX | JAEXPITF | EXPORT ITF : Called by expNN |  |
| ADX | JAEXPJDH | EXPORT JDH : Preparation |  |
| ADX | JAEXPMFI | EXPORT MFI : Called by expNN |  |
| ADX | JAEXPMKI | EXPORT MKI : Called by expNN |  |
| ADX | JAEXPPOH | EXPORT POH : Called by expNN |  |
| ADX | JAEXPSIG | EXPORT SIG : Called by expNN |  |
| ADX | JAEXPSIS | EXPORT SIS : Called by expNN |  |
| ADX | JAEXPSOH | EXPORT SOH : Called by expNN |  |
| ADX | JAEXPSRH | EXPORT SRH : Called by expNN |  |
| ADX | JAFUNAUTALL | Specific process on ALLOCATIONS |  |
| ADX | JAFUNDESALL | Specific process on DEALLOCATIONS |  |
| ADX | JAFUNMANALL | Specific process on ALLOCATIONS |  |
| ADX | JAFUNMAUTA | Specific process on ALLOCATIONS |  |
| ADX | JAGLOBVAR | Global variables grid |  |
| ADX | JAGXINIFX | X3 – WMS data exchange |  |
| ADX | JAIMPADJ | IMPORT ADJ |  |
| ADX | JAIMPCLOSDO | IMPORT CLOSDO |  |
| ADX | JAIMPJBA | IMPORT JBA |  |
| ADX | JAIMPJBE | IMPORT JBE |  |
| ADX | JAIMPJBN | IMPORT JBN |  |
| ADX | JAIMPPTHS | IMPPTHS : Specific import |  |
| ADX | JAIMPSCSS | IMPORT SCSS |  |
| ADX | JAIMPSDH2B | Deliveries specific import |  |
| ADX | JAIMPSDHS | Deliveries specific import |  |
| ADX | JAIMPSMOS | Outputs specific import |  |
| ADX | JAIMPSMRS | Inputs specific import |  |
| ADX | JAIOX3GX | Various sub-programs |  |
| ADX | JALEXP | WMS-X3 EXPORT Batch |  |
| ADX | JALIMP | WMS-X3 Import Batch |  |
| ADX | JAPOINTACH | Entry point PURCHASE – order |  |
| ADX | JAPOINTALL | Various entry points |  |
| ADX | JAPOINTDLV | Various entry points |  |
| ADX | JAPOINTSTK | Stock update via entry points |  |
| ADX | JAPREPAEXP | EXPORT PREPARATION |  |
| ADX | JAPREPAOL | evaluate delivery groupings |  |
| ADX | JAPREPASIS | JAPREPASIS |  |
| ADX | JAPRPJDH | DN export preparation |  |
| ADX | JAPRPPOH |  |  |
| ADX | JAPRPSOH |  |  |
| ADX | JARAZAUTO | reset to zero, upon installation |  |
| ADX | JARETCLI | JARETCLI |  |
| ADX | JARETCLI0 |  |  |
| ADX | JASPVFCY | Add\_On facilities |  |
| ADX | JASPVITF | Add\_on Item/Facilities |  |
| ADX | JASPVITM | Add\_On Items |  |
| ADX | JASPVJCS | Traduction X3 - WMS |  |
| ADX | JASPVPOH | Add-On Purchase Orders |  |
| ADX | JASPVPTH | Add-On Purchase receipts |  |
| ADX | JASPVSCS | Add-On Stock changes |  |
| ADX | JASPVSDH | Add-On Sales Deliveries |  |
| ADX | JASPVSMO | Add-On Misc. Issues |  |
| ADX | JASPVSMR | Add-On Misc. Receipts |  |
| ADX | JASPVSOH | Add-On Sales Orders |  |
| ADX | JASPVSRH | Add-On Sales Returns |  |
| ADX | JATESTSER | serialization test |  |
| ADX | JATOOLMSKTMP | Mask management tools |  |
| ADX | JATRTIMP | Import entry point |  |
| ADX | JATRTMSG | Interface message management |  |
| ADX | JATRTVENFEN | Specific process on ALLOCATIONS |  |
| ADX | JATXTRTF | TXT-RTF TEXT MANAGEMENT |  |
| ADX | JAUTIMAJAPE | Entry point grid update |  |
| ADX | JAUTISDH | Various sub-programs |  |
| ADX | JAUTOXX3 | Launching actions |  |
| ADX | JAWEBSCS | Modif qties of SCS object |  |
| ADX | JAWEBSIG | Modification of qties of object SC |  |
| ADX | JAWWIPTH | TRT JAWWIPTH |  |
| ADX | JAWWISCS | JAWWISCS |  |
| ADX | JAWWISDH | Integration of DOs from WMS |  |
| ADX | JAWWISMO | TRT JAWWISMO |  |
| ADX | JAWWISMR | TRT JAWWISMR |  |
| ADX | JBAGNR | JBAGNR (Ex : ZVALENTREE) |  |
| ADX | JBLCLID | DN closing (DO parameter) |  |
| ADX | JBLCLIH | Integration of process summaries |  |
| ADX | JBNGNR | Integration of flows coming from |  |
| ADX | JCBTRK | Generic actions linked to |  |
| ADX | JCDEGX | Management of Purch orders |  |
| ADX | JCLOSDO | Various closing processing routines |  |
| ADX | JCLOSDOSDH | DN closing (DO parameter) |  |
| ADX | JCTRLIS | Valuation processing |  |
| TRT | SUBJBA | WMS entry |  |
| TRT | SUBJBE | Stock Image |  |
| TRT | SUBJBG | OL close |  |
| TRT | SUBJBH | OL close |  |
| TRT | SUBJBN | WMS issues |  |
| TRT | SUBJBP | WMS valid issues |  |
| TRT | SUBJBU | WMS lock entries |  |
| TRT | SUBJBV | WMS validentries |  |
| TRT | SUBJCB | Param actions batch/int WMS |  |
| TRT | SUBJCJ | X3 – WMS Traduction Code |  |
| TRT | SUBJCP | Mouvements Code Param. |  |
| TRT | SUBJCS | X3 – WMS Traduction |  |
| ETA | JAISCTRL | Stock Image control |  |
|  |  |  |  |

* **X3I\_006\_035-R090.dat**

|  |  |  |
| --- | --- | --- |
| **Type** | **Object Name** | **Description** |
| ABT | JALEXP | Automaton |
| ABT | JALIMP | Automaton |
| ABT | JAUTOXX3 | Automaton |

1. **X3I\_PERSONALIZATION\_ADDON.json**

**Navigation page: List of modules, sub-modules and menu items delivered**

|  |  |  |
| --- | --- | --- |
| Type | Code | Title |
| Menu module | X3I\_X3WMS | X3\_WMS Connector |
| Sub menu | X3I\_X3WMS\_MISC | Connector |
| Sub menu | X3I\_X3WMS\_AUT | Automaton |
| Menu Item | X3I\_GESJBA | WMS Input |
| Menu Item | X3I\_GESJBE | Stock image list |
| Menu Item | X3I\_GESJCB | WMS Automaton setup |
| Menu Item | X3I\_GESJCJ | X3-WMS translation code |
| Menu Item | X3I\_GESJCP | Movement code setup |
| Menu Item | X3I\_GESJCS | X3-WMS translation |
| Menu Item | X3I\_JAARUN | Automaton activation |
| Menu Item | X3I\_JAASTOP | Automaton deactivation |
| Menu Item | X3I\_JASDEBLOC | Manual unlock |
| Menu Item | X3I\_JASSYNC | Manual recycling |
| Menu Item | X3I\_JCBTRK | Milestone |