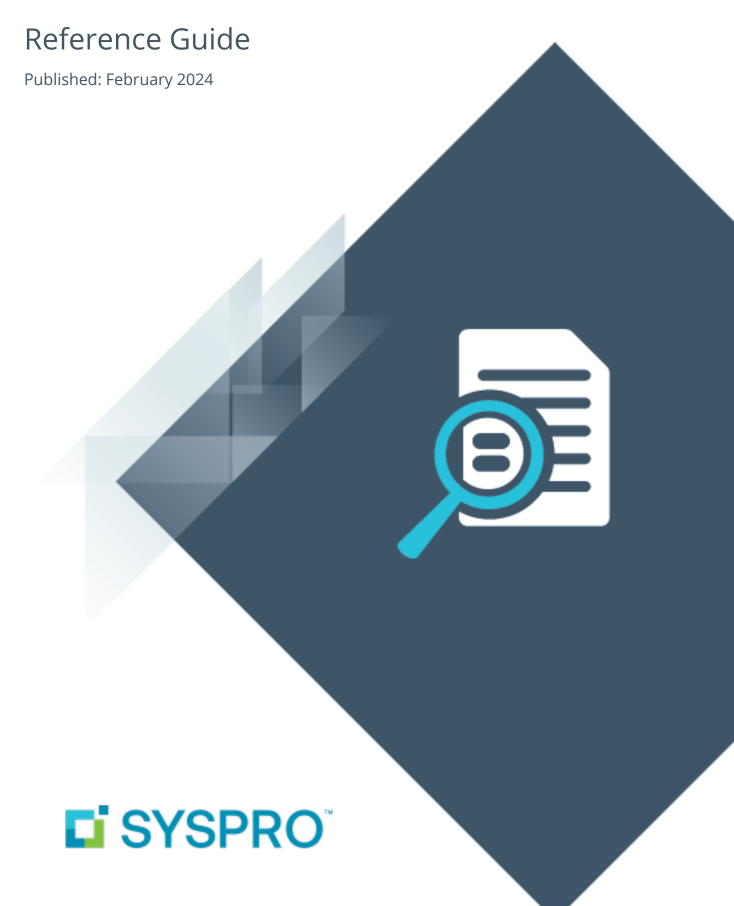
# Integration Support

SYSPRO 8

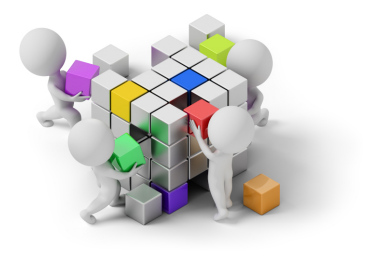


### Integration Support

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## **Integration Support**

The following provides a summary of the features and functionality available in **SYSPRO 8**.



## 2023

### **Setup Objects**

- The EQUIPMENT TYPE SETUP<sup>1</sup> business object lets you configure the setup for equipment types (i.e. used to group equipment codes). The information that you can specify includes the description for an equipment type, associated equipment code and whether a maintenance structure for the equipment code should be used.
- The Service Structure Setup<sup>2</sup> business object lets you configure the setup associated with service structures. The information you can specify includes the specific revision of the part or spare that will be used to maintain a machine, description of the non-stocked part or spare(s), equipment code and maintenance service type.
- The Service Type Setup<sup>3</sup> business object lets you configure the setup for maintenance service types. The information you can specify includes the description of the maintenance service type, the type of maintenance service to be performed as well as the nature and type of service.
- The Setup Dimension Analysis Security business object lets you configure the security associated with the **Dimension Analysis** feature. The information that you can specify and configure includes the role code for the configuration (if required) the operator

<sup>&</sup>lt;sup>1</sup>Business object: EAMSET

<sup>&</sup>lt;sup>2</sup>Business object: Service Structure Setup

<sup>&</sup>lt;sup>3</sup>Business object: EAMSST <sup>4</sup>Business object: COMSFD

- associated with the configuration, company code, dimension category code and the whether the operator or role has access to the dimension category code.
- The Intercompany Transaction Security Setup¹ business object lets you configure the security for inter-company transactions. The information you can specify includes the company, operator and the modules according to which configurations must be processed.
- The Acceptance Quality Limit Setup<sup>2</sup> business object populates pre-built data for the SYSPRO Quality Management system. This pre-built data is sourced from an script executed by the SQL Execute SQL Scripts program.
- The Inspection Level Test Setup<sup>3</sup> business object lets you define which inspection tests need to be performed for each inspection level for your company as part of the SYSPRO Quality Management system. To assign or delete tests against an inspection level, you need to have access to the warehouse that applies to that specific inspection level.

- The GL DIMENSION ANALYSIS QUERY business object lets you query information relating to Dimension Analysis capability. The information that you can query includes dimension categories, dimension codes, credit amounts, debit amounts, etc. Additionally, you can filter according to assets, liabilities, revenue, capital, assets, expenses, ledger codes, ledger period and the ledger year.
- The **SO CUSTOMER CATALOG QUERY** business object lets you view active catalogs for customers according to specified, or all dates.
- The Catalogue Details Generation Query business object lets you specify the data and information for sales order pricing catalogs.
- The **TPM QUERY BY STOCK CODE** business object lets you query information relating to Trade Promotion Management in your system according to stock codes.
- The Pick Outer Details business object lets you query pick outers according to whether they are ready to dispatch, have a status of dispatched or created as well as the outers that you want to query. Additionally, you can restrict the number of documents that are generated.

<sup>&</sup>lt;sup>1</sup>Business object: COMSPS

<sup>&</sup>lt;sup>2</sup>Business object: SQMSAL

<sup>&</sup>lt;sup>3</sup>Business object: SQMSLT

<sup>&</sup>lt;sup>4</sup>Business object: GENQDQ

<sup>&</sup>lt;sup>5</sup>Business object: SORQ52

<sup>&</sup>lt;sup>6</sup>Business object: SORQ54

<sup>&</sup>lt;sup>7</sup>Business object: TPMQST

<sup>&</sup>lt;sup>8</sup>Business object: WHMQPO

- The Pick Selection Query¹ business object lets you query information about pick lines that are outstanding, have been invoiced, packed in outers according to specified customers, sales order numbers, pick numbers and dates.
- The COM QUERY DIMENSION ANALYSIS SECURITY business object lets you query information relating to security configurations for the Dimension Analysis capability for operators, roles and companies.
- The Intercompany Transaction Security Query business object lets you query information relating to the security configurations for inter-company transactions.

- The GL DIMENSION ANALYSIS EXTRACT business object lets you extract results from the Dimension Analysis feature.
- The **GL DIMENSION CODE UPDATE POSTING**<sup>5</sup> business object lets you update dimension codes for a specific dimension entry number or category item. Other information that you can specify includes the ledger code, ledger year, journal number and ledger code according to which you want to update the dimension codes.
- The **Service Operation Functions** business object lets you copy, move and delete operations for Enterprise Asset Management structures.
- The QUALITY MANAGEMENT RETURN business object lets you return items back to the supplier based on the results of a quality management inspection.
- The Catalog Maintenance business object lets you add, change, maintain or delete a sales order catalog. The information you can indicate includes the start date, expiry date, currency, whether to include a trade promotion, catalog status and customers to which the catalog applies.
- The **SO CREATE PICK FROM SO RELEASED TO PICK** business object lets you create or add to an existing pick. The information that you can indicate when creating or adding to existing pick includes the bin, lot number, quantity required, sales order number, sales order line number and serial number.
- The Cancel RMA Header/Line 10 business object lets you cancel RMA and RMA lines.
- The WHM ADD/DELETE OUTER 11 business object lets you add or delete an outer.

<sup>&</sup>lt;sup>1</sup>Business object: WHMQPS

<sup>&</sup>lt;sup>2</sup>Business object: COMQFD

<sup>&</sup>lt;sup>3</sup>Business object: COMQPS

<sup>&</sup>lt;sup>4</sup>Business object: GENTEX

<sup>&</sup>lt;sup>5</sup>Business object: GENTUD

<sup>&</sup>lt;sup>6</sup>Business object: EAMTMO

<sup>&</sup>lt;sup>7</sup>Business object: PORTIQ

<sup>&</sup>lt;sup>8</sup>Business object: SORT51

<sup>&</sup>lt;sup>9</sup>Business object: SORTR1

<sup>&</sup>lt;sup>10</sup>Business object: RMATRC

<sup>&</sup>lt;sup>11</sup>Business object: WHMTOU

- The WHM DISPATCH OUTERS<sup>1</sup> business object lets you indicate the outer that you want to dispatch.
- The Marshalling<sup>2</sup> business object lets you indicate the pick line of the pick number that you want to add or remove from the selected outer, the pick to be added or removed from the selected outer as well as the packed quantity that you want to add to the outer (which can be equal to or less than the picked quantity).
- The **SQM Inspection Creation** business object lets you initiate and create a new Work in Progress or Purchase Orders inspection. The information that you need to indicate includes the WIP inspection reference or goods receipt number, the associated lot for the item that you want to inspect, stock code, quantity of items being inspected as well as the inspection level that you require.
- The Copy operator or role company security business object lets you copy configurations for an operator or role type for inter-company transactions and Dimension Analysis capabilities.
- The Post SYSPRO EMBEDDED ANALYTICS CONFIG<sup>5</sup> business object creates and updates the SYSPRO Embedded Analytics configuration settings within the Setup Options program.
- The Inspection Prebuilt Data business object populates pre-built data for the Quality Management System. This pre-built data is sourced from an script executed by the SQL Execute SQL Scripts program. The ISO plan can be supplied and caters for different ISO plans in the future.
- The Inspection Test Queue<sup>7</sup> business object lets you:
  - Submit the information for a test required to be performed against each sample test for the SQM inspection, when the Action element contains T and establishes if the sample test passes or fails inspection. Additionally, it also establishes if the SQM inspection passes or fails inspection and updates these inspections according to the inspection status with regards to passing or failing inspection.
  - To amend a test that was previously completed, when the sample basis is sample quantity and the sample test isn't already completed, when the Action element contains A.
  - Set an expected end date against a sample test, when the Action element contains D.
  - Assign an inspector against a test, when the Action element contains I. The inspector will be assigned according to the Apply Individual Test element:

<sup>&</sup>lt;sup>1</sup>Business object: WHMTPD

<sup>&</sup>lt;sup>2</sup>Business object: WHMTOM

<sup>&</sup>lt;sup>3</sup>Business object: SQMTIN <sup>4</sup>Business object: COMTSC

<sup>&</sup>lt;sup>5</sup>Business object: SEATSO <sup>6</sup>Business object: SQMTPD

<sup>&</sup>lt;sup>7</sup>Business object: SQMTWS

- Uhen I, then the inspector will be applied to the individual test only.
  - When s, then the inspector will be applied to the sample test only.
  - When A, then the inspector will be applied to the sample test as well as all associated individual tests.
  - Assign a serial to a test when the stock item is serialized, when the Action element is
     s.
  - When the quality inspection originated from WIP inspection, then the Capture serials at end of WIP inspection must not be selected.
  - □ Add short instructions to a sample test, when the Action element is N.
  - □ Place an Inspection on hold, when the Action element is H.
- The WIP PICK QUANTITY REVIEW business object lets you review pick quantities according to the job number, stock code, warehouse, customer, product class, work center, delivery date, product bin and WIP branch.

<sup>&</sup>lt;sup>1</sup>Business object: WIPRPB



### **Setup Objects**

- The **SO Pick Allocation OverRide** business object lets you override a stock item's original bin, lot or serial that was allocated for picking. The updated allocation information is saved in the **SorPickAmendJnl** table.
- The STOCK CODE BARCODE UOM XREF MAINTENANCE business object lets you create a cross-reference between a stock code's unit of measure and a barcode or RFID (radio frequency identification) code. This allows the stock item to be scanned in the warehouse.
- The TPM PRICE MAINTENANCE business object lets you bulk upload TPM price breaks.

### **Query Objects**

- The Stock Code Barcode Uom Xref List Query business object lets you query cross references that have been defined between a stock code's unit of measure and a barcode or RFID (radio frequency identification) code.
- The **SO Pick Amendment Journal Query** business object lets you query all items that have been changed on a pick line using the data on the **SorPickAmendJnl** table.

### **Transaction Objects**

- The **AP PAYMENT INTEGRATION TO CASH BOOK** business object lets you integrate supplier payment runs to Cash Book as part of SYSPRO's fully-automated supplier payment process. This allows customers to tailor their supplier pay run processing using third party applications and to better manage the approval and execution of big payment runs.
- The AP EXECUTE PAYMENT business object lets you execute a payment run as part of SYSPRO's fully-automated supplier payment process. This allows customers to tailor their supplier pay run processing using third party applications and to better manage the approval and execution of big payment runs.



This business object caters for group payments but doesn't accommodate intercompany group payment runs.

<sup>&</sup>lt;sup>1</sup>Business object: SORTPA <sup>2</sup>Business object: INVSSU

<sup>&</sup>lt;sup>3</sup>Business object: TPMSM7

<sup>&</sup>lt;sup>4</sup>Business object: INVQSU <sup>5</sup>Business object: SORQPA

<sup>&</sup>lt;sup>6</sup>Business object: APSTCI

<sup>&</sup>lt;sup>7</sup>Business object: APSTPD

- The Tax Connectors Audit Log Purge business object lets you delete entries from the AdmTaxAuditLog table according to the purge options defined within the Tax Interface Setup program for Avalara and Vertex. The object is run from the Tax Connectors Audit Log Purge program.
  - The start time, end time and number of entries deleted is output to job logging as a record of purges processed.
- The **SO Pick Allocation Override** business object lets you override a stock item's original bin, lot or serial that was allocated for picking. The updated allocation information is saved in the **SorPickAmendJnl** table.

<sup>&</sup>lt;sup>1</sup>Business object: IMPTTP

<sup>&</sup>lt;sup>2</sup>Business object: SORTPA

### 2021-R2

### **Business Objects**

### **Setup Objects**

- The **BOM Production Line Maintenance** business object lets you add, change and delete production lines.
- The **BOM MULTIPLE SHIFT ALLOCATION**<sup>2</sup> business object lets you add, change and delete shift allocations.
- The **BOM SITE Location Maintenance** 3 business object lets you add, change and delete site codes.
- The **BOM** SHIFT **DETAIL** SETUP business object lets you add, change and delete shift details.
- The **BOM SHIFT HEADER SETUP** business object lets you add, change and delete shift code records for the **BomShiftHdr** table.
- The **SO PRICE LIST DETAIL MAINTENANCE** business object lets you create price list detail records.
- The **SO Pricing Engine Price Group Setup** business object lets you create price group records.
- The **SO PRICE LIST HEADER MAINTENANCE** business object lets you create list price header records.
- The **SO PRICING ENGINE PRICE GROUP RULES SETUP** business object lets you create price group rule records.
- The WHM Mission Team Maintenance 10 business object lets you allocate a mission to a team.
- The WHM Mission Team Employee Maintenance <sup>11</sup> business object lets you add, change or delete employees that form part of the teams to which missions can be allocated.
- The **Teams Maintenance** <sup>12</sup> business object lets you add, change and delete teams that can be allocated to missions.

### **Query Objects**

<sup>1</sup>Business object: BOMSPL

<sup>2</sup>Business object: BOMSSA

<sup>3</sup>Business object: BOMSSC

<sup>4</sup>Business object: BOMSSD

<sup>5</sup>Business object: BOMSSH

<sup>6</sup>Business object: SORSPD

<sup>7</sup>Business object: SORSPG

<sup>8</sup>Business object: SORSPH

<sup>9</sup>Business object: SORSPR

<sup>10</sup>Business object: WHMSMT

<sup>11</sup>Business object: WHMSTE

<sup>12</sup>Business object: WHMSTM

- The AP CHECK AND REMITTANCE FORMAT QUERY business object is used for online SRS printing and lets you query AP check and remittance format information for all document types against each bank code.
- The AP CHECK/REMITTANCE DOCUMENT QUERY<sup>2</sup> business object is used for online SRS printing and lets you query AP remittance format information against a single supplier.
- The Shift Pattern Query<sup>3</sup> business object caters for the creation of the BOM Shift Pattern Report.
- The **COM QUERY ODATA OPERATORS** business object lets you query OData operator information (e.g. operator code, name and credentials).
- The **SO PRICE GROUP QUERY** business object lets you query price group and price group rule information.
- The **SO PRICING PRICE QUERY** business object lets you query the best price details per stock code (and other prices available in a price group) for a specific customer.
- The **SO PRICING BEST PRICE QUERY** business object lets you calculate the best price for a given stock code and price group.
- The **SO PRICE LIST QUERY** business object lets you query a price list, with the option to see all associated stock codes and calculated prices.
- The WHM COMPLETED MISSIONS QUERY business object lets you query all completed missions and tasks.
- The WHM MISSION QUERY<sup>10</sup> business object lets you query a mission, and the tasks associated with that mission, from the WhmMission table.
- The WHM IN PROGRESS MISSIONS QUERY<sup>11</sup> business object lets you query all missions from the WhmMission table that are still in progress (i.e. missions that are not canceled or completed).
- The WHM MISSIONS QUERY<sup>12</sup> business object lets you query missions in the WhmMissionTasks and WhmMission tables and displays their status and source (i.e. picking, cycle counting or inventory putaway). It is called from the WHM Review Mission Tasks program and loads the results in the listview.

<sup>&</sup>lt;sup>1</sup>Business object: APSQD1

<sup>&</sup>lt;sup>2</sup>Business object: APSQDP

<sup>&</sup>lt;sup>3</sup>Business object: BOMQSP

<sup>&</sup>lt;sup>4</sup>Business object: COMQOD

<sup>&</sup>lt;sup>5</sup>Business object: SORQPG

<sup>&</sup>lt;sup>6</sup>Business object: SORQPP

<sup>&</sup>lt;sup>7</sup>Business object: SORQPQ

<sup>&</sup>lt;sup>8</sup>Business object: SORQPR

<sup>&</sup>lt;sup>9</sup>Business object: WHMQCM

<sup>&</sup>lt;sup>10</sup>Business object: WHMQMS

<sup>&</sup>lt;sup>11</sup>Business object: WHMQPM

<sup>&</sup>lt;sup>12</sup>Business object: WHMQSM

- The WHM MISSION TEAM EMPLOYEES QUERY business object lets you query any single input team operator from the WhmTeamEmployees table.
- The WIP BALANCE QUERY<sup>2</sup> business object is part of a suite of business objects that lets you quickly identify whether there are imbalances between Work in Progress tables.
- The Job Nesting Query Business Object <sup>3</sup> business object lets you query job nests according to a range of filters (e.g. job, job nest, nest status, parent stock code and work center. You can optionally choose to view a summary of the data, or a detailed query that shows all the information regarding the nests.

### **Transaction Objects**

- The **VESSEL MAINTENANCE** business object lets you add, maintain and delete LCT vessels.
- The **PO STATUS CHANGE** business object lets you change the status of a purchase order.
- The WHM MISSION PURGE business object lets you selectively purge complete or canceled missions and tasks from the WhmMission and WhmMissionTasks tables. It is run from the WHM Mission Purge program.
- The WHM MISSION COMPLETE/CANCEL<sup>7</sup> business object lets you complete or cancel a putaway (e.g. a warehouse or bin transfer) and is called from the WHM Review Mission Tasks program.
- The wms Putaway Entry business object lets you add putaways to the WhmMissionTasks and WhmMission tables.
- The WHM Allocate Employee/Team<sup>9</sup> business object lets you allocate employees and teams to a task or a mission.

### **Utility Objects**

■ The WHM MISSION AND TASKS ENTRY UTILITY<sup>10</sup> business object lets you add and change the status of missions and tasks created.

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<sup>&</sup>lt;sup>1</sup>Business object: WHMQTE

<sup>&</sup>lt;sup>2</sup>Business object: WIPQBL

<sup>&</sup>lt;sup>3</sup>Business object: WIPQJN

<sup>&</sup>lt;sup>4</sup>Business object: PORTMA

<sup>&</sup>lt;sup>5</sup>Business object: PORTOS

<sup>&</sup>lt;sup>6</sup>Business object: WHMT01

<sup>&</sup>lt;sup>7</sup>Business object: WHMTCM

<sup>&</sup>lt;sup>8</sup>Business object: WHMTPE

<sup>&</sup>lt;sup>9</sup>Business object: WHMTTM <sup>10</sup>Business object: WHMUMM

Business object: Whiviowivi



### **Business Objects**

### **Setup Objects**

- The AP Supplier Group Maintenance business object lets you define primary and secondary suppliers for payment against a group supplier. Records are written to the ApSupplierGroup table.
- The **AR CUSTOMER GROUP MAINTENANCE** business object lets you define primary and secondary customers for payment against a customer group. Records are written to the **ArCustomerGroup** table.
- The Inventory Warehouse Bin Maintenance business object lets you add, update and delete fixed bins.
- The **PORT/AIRPORT MAINTENANCE** business object lets you create ports and airports that are used for Instrastat transactions.
- The **Regime Code Maintenance**<sup>5</sup> business object lets you maintain regime codes (used to identify and report on Intrastat transactions) stored in the **SalRegimeCode** table.

- The **AP** Group Supplier Cash Requirements <sup>6</sup> business object lets you query cash requirements for a group supplier.
- The AP LIST OF SUPPLIER GROUPS QUERY business object lets you query records held against the ApSupplierGroup table in order to establish the primary and secondary supplier relationships for processing group payments.
- The AR CUSTOMER GROUP QUERY<sup>8</sup> business object lets you query customer groups in the ArCustomerGroup table.
- The **AR** GROUP **PAYMENT RUN REPORT** business object lets you query customer group payment records to establish which payments have been made.
- The Asset Balance Health Check<sup>10</sup> business object lets you report on and create log files of integrity errors detected within *Assets* module tables, without actually updating any values.

<sup>&</sup>lt;sup>1</sup>Business object: APSSSG

<sup>&</sup>lt;sup>2</sup>Business object: ARSSCG

<sup>&</sup>lt;sup>3</sup>Business object: INVSBW

<sup>&</sup>lt;sup>4</sup>Business object: SALSPT

<sup>&</sup>lt;sup>5</sup>Business object: SALSRG

<sup>&</sup>lt;sup>6</sup>Business object: APSQGR

<sup>&</sup>lt;sup>7</sup>Business object: APSQSG

<sup>&</sup>lt;sup>8</sup>Business object: ARSQCG

<sup>&</sup>lt;sup>9</sup>Business object: ARSQGP <sup>10</sup>Business object: ASSQBF

- The **COM SAMS EXTRACT QUERY** business object lets you collect system configuration information from a site and upload it to a cloud service.
- The Digital Tax Tool Status<sup>2</sup> business object lets you report on the reprint flags added to the AdmTaxReturn table for the Digital Tax System. It compiles a summary or detailed view on whether transactions have been printed or submitted based on the DttStatus and DttSubmitted columns of the AdmTaxReturn table.
- The **SO CUSTOMER BALANCES QUERY** business object forms part of a suite of business objects that lets you identify imbalances between the active orders in SYSPRO and records held in the **ArCustomer** table.
- The **WIP Branch Costs Query** business object lets you query the total material costs, total labor costs, and total hours booked for each WIP branch and job.
- The Branch Transfer Query business object lets you query WIP branch transfer transactions recorded in the WipBranchTransfer table for jobs are processed at different WIP branches.
- The WIP JOB COSTS PER WIP BRANCH QUERY business object lets you calculate the total material costs, labor costs and hours booked per job and WIP branch, using the job detail information from the WipJobPost table.
- The **Transfer Job to WIP Branch** business object lets you transfer a job to another WIP branch that is used against one of the job operations.

- The Asset Balance Health Fix business object lets you report on, fix, and create log files of any integrity errors detected within tables of the **Assets** module.
- The CSH DEPOSITS AND WITHDRAWALS business object lets you enter details of deposits and withdrawals, change existing transactions, reconcile or unreconcile transactions, and process inter-bank transfers in Cash Book. It can also be used to process foreign currency transactions through either a local or foreign bank account.
- The BOM COST IMPLOSION 10 business object lets you calculate and update costs using SQL-only statements (instead of temporary files). The business object is only used if you uncheck the RUN COST IMPLOSION IN LEGACY MODE option of the Cost Implosion program.

<sup>&</sup>lt;sup>1</sup>Business object: COMQAS

<sup>&</sup>lt;sup>2</sup>Business object: IMPQDS

<sup>&</sup>lt;sup>3</sup>Business object: SORQCB

<sup>&</sup>lt;sup>4</sup>Business object: WIPQBC

<sup>&</sup>lt;sup>5</sup>Business object: WIPQJB

<sup>&</sup>lt;sup>6</sup>Business object: WIPQJC

<sup>&</sup>lt;sup>7</sup>Business object: WIPTTB

<sup>&</sup>lt;sup>8</sup>Business object: ASSTBF

<sup>&</sup>lt;sup>9</sup>Business object: CSHTWD <sup>10</sup>Business object: BOMTCI

<sup>,</sup> 

- The Tax Interface 1 business object interfaces with the Avalara and Vertex tax systems.
- The STOCK TAKE CANCELLATION<sup>2</sup> business object lets you cancel a stock take and clear the stock take tables. It is called when you run the **Stock Take Cancellation** program from the **SYSPRO Desktop** version.
- The STOCK TAKE SELECTION<sup>3</sup> business object lets you select the stock codes you want to include in a stock take count. The selection of stock items to count is the first step in the stock take process.
- The **SO CUSTOMER BALANCE FUNCTION** business object forms part of a suite of business objects that lets you correct imbalances between the active orders in SYSPRO and records held in the ArCustomer table.

<sup>&</sup>lt;sup>1</sup>Business object: IMPTAT

<sup>&</sup>lt;sup>2</sup>Business object: INVT6C

<sup>&</sup>lt;sup>3</sup>Business object: INVT60

<sup>&</sup>lt;sup>4</sup>Business object: SORTCB



### **Business Objects**

### **Setup Objects**

■ The WIP BY BRANCH MAINTENANCE business object lets you add, maintain and delete WIP branches.

- The **COM QUERY SRS DOCUMENTS**<sup>2</sup> business object is called by a generic search in SYSPRO Avanti to access SRS Documents in SYSPRO.
- The **COM QUERY SRS DOCUMENT TYPES** business object is called by a generic search in SYSPRO Avanti to access SRS Document types in SYSPRO.
- The Inventory Stock Take Tickets Query business object generates stock take tickets for items you are counting within a warehouse and prints the report using the Stock Take Tickets program.
- The Inventory Label Print Report<sup>5</sup> business object generates and prints up to 9999 labels for every selected stock code using the Inventory Label Print program.
- The Intrastat Triangulation Arrivals Query business object lets you report on all Intrastat arrival transactions, including each transaction's country of origin, destination state, triangulation role, shipping location and mode of transport.
- The **SA Intrastat Triangulation Dispatches** business object lets you report on all Intrastat dispatch transactions, including each transaction's country of origin, destination state, dispatch state, triangulation role and mode of transport.
- The Sales Order Label Print Report<sup>8</sup> business object generates and prints up to 9999 labels for selected sales orders or dispatch notes using the SO Label Print program.
- The **SRS QUERY FUNCTIONS** business object scans through specific folders to find any appropriate files to import. Once a file is imported it is moved to the appropriate sub folder in the new \Base\ReportingCustomized\BackUp folder.
  - Storing the contents of the ReportingCustomized folder in SQL, helps SaaS environments retain any customizations and to help system administrators backup and restore SRS customizations as part of the System wide database backup.

<sup>&</sup>lt;sup>1</sup>Business object: WIPSBN

<sup>&</sup>lt;sup>2</sup>Business object: COMQDO

<sup>&</sup>lt;sup>3</sup>Business object: COMQDT

<sup>&</sup>lt;sup>4</sup>Business object: INVQ62

<sup>&</sup>lt;sup>5</sup>Business object: INVQLP

<sup>&</sup>lt;sup>6</sup>Business object: PORQEC <sup>7</sup>Business object: SALQEC

<sup>&</sup>lt;sup>8</sup>Business object: SORQLA

<sup>&</sup>lt;sup>9</sup>Business object: SRSQRY

### 2020-R1

### **Business Objects**

### **Query Objects**

- The **COM QUERY MFA OPERATOR HISTORY** business object lets you query an operator's history information for multi-factor authentication purposes.
- The Query System Setup Options<sup>2</sup> business object lets you query the system options configured within the **Setup Options** program.
- The Tax Return Status<sup>3</sup> business object lets you query tax return transactions that are not printed, not submitted, and submitted for a single year and period or a range of year and period (highlighting tax lines that may not have been submitted).
- The GTR DETAIL AMENDMENT JOURNAL QUERY business object lets you query the Gtr Detail Amendment Journal transactions.
- The Inventory Lost and Found Warehouse Query business object lets you query inventory lost and found warehouse transactions.

- The **Product Configurator Calculations** business object lets you maintain calculations of the product configurator. Calculations can be added, copied, deleted, and updated.
- The Product Config Replace Where Used business object is used by the Configurator Replace Component Where Used program and lets you globally replace one component with another component in one or more configurations.
- The **Product Configurator Dependencies** business object lets you maintain product configurator dependencies. Dependants (selection criteria and components) can be added and deleted.
- The **Product Configurator Invalid Selection** business object lets you add and delete invalid product configurator selections.
- The PRODUCT CONFIGURATOR CRITERIA MAINTENANCE<sup>10</sup> business object lets you add and delete product configurator criteria.

<sup>&</sup>lt;sup>1</sup>Business object: COMQMH

<sup>&</sup>lt;sup>2</sup>Business object: COMQSY

<sup>&</sup>lt;sup>3</sup>Business object: IMPQRS

<sup>&</sup>lt;sup>4</sup>Business object: INVQGA

<sup>&</sup>lt;sup>5</sup>Business object: INVQWL

<sup>&</sup>lt;sup>6</sup>Business object: CFGTCL

<sup>&</sup>lt;sup>7</sup>Business object: CFGTDF

<sup>&</sup>lt;sup>8</sup>Business object: CFGTDP

<sup>&</sup>lt;sup>9</sup>Business object: CFGTIS

<sup>&</sup>lt;sup>10</sup>Business object: CFGTMC

- The **Product Configurator Operation Maintenance** business object lets you add and delete product configurator operations.
- The Product Configurator Material Maintenance business object lets you add and delete product configurator materials.
- The **Product Configurator Options Maintenance** business object lets you add and delete product configurator options.
- The **Product Configurator Selection Maintenance** business object lets you add and delete product configurator selections.
- The Post System Setup Options business object lets you post system setup options for the Setup Options program.
- The MRP REQUIREMENTS CALCULATION OBJECT business object facilitates a SQL-only version of the Requirements Calculation.
- The **SO DISPATCH NOTE CONSOLIDATION** business object lets you consolidate dispatch notes for invoicing.
- The **SO CREDIT NOTE CHANGE KIT COMPONENT Lins** business object lets you maintain credit note lines of a kit component.
- The **SO Sales Order Change KIT Component Lns** <sup>9</sup> business object lets you maintain sales order lines of a kit component.

### **Utility Objects**

- The MRP COPY TO SNAPSHOT UTILITY 10 business object lets you copy all relevant live data of the Requirements Calculation to the SQL snapshot tables.
- The MRP DEMAND UTILITY<sup>11</sup> business object updates the MrpRequirement, MrpDetailPegging and MrpMpsDetPegging tables with existing demand (e.g. forecasts, sales orders, supply chain transfers, material allocations, quotations or store requisitions).

<sup>&</sup>lt;sup>1</sup>Business object: CFGTML

<sup>&</sup>lt;sup>2</sup>Business object: CFGTMM

<sup>&</sup>lt;sup>3</sup>Business object: CFGTMO

<sup>&</sup>lt;sup>4</sup>Business object: CFGTMS

<sup>&</sup>lt;sup>5</sup>Business object: COMTSY

<sup>&</sup>lt;sup>6</sup>Business object: MRPTRC

<sup>&</sup>lt;sup>7</sup>Business object: SORTCD

<sup>&</sup>lt;sup>8</sup>Business object: SORTCR

<sup>&</sup>lt;sup>9</sup>Business object: SORTSU

<sup>&</sup>lt;sup>10</sup>Business object: MRPUCS

<sup>&</sup>lt;sup>11</sup>Business object: MRPUDM

- The MRP FUNCTION CREATION UTILITY business object calls several utilities to handle the various phases of processing. It creates, grants permission, and deletes the necessary functions needed for the Requirements Calculation.
- The MRP LOT EXPIRY UTILITY<sup>2</sup> business object lets you build temporary lot expiry records to be depleted and creates lot expiry demand records for any remaining records.
- The MRP Low Level Code Calculation Utility<sup>3</sup> business object lets you calculate the low level codes for all items using the Bill of Material (archived BOM) and Quotation structure tables, as well as the Work in Progress tables.
- The MRP NETTING OFF UTILITY business object updates the MrpRequirement, MrpDetailPegging and MrpMpsDetPegging tables with the existing supply (e.g. supply chain transfers, jobs, purchase orders, requisitions, goods in transit, inventory stock and non-stocked items).
- The MRP NETTING OFF UPDATE UTILITY business object lets you reschedule specific and existing supply, and raise suggested supply.
- The MRP Supply Utility business object updates the MrpRequirement, MrpDetailPegging and MrpMpsDetPegging tables with existing supply (e.g. supply chain transfers, jobs, purchase orders, requisitions, goods in transit, inventory stock and non-stocked items).
- The **Post Multiple Bin Utility Program** business object updates the bin as part of the continued effort to create utility programs during the purchase order receipt process.

<sup>&</sup>lt;sup>1</sup>Business object: MRPUFS
<sup>2</sup>Business object: MRPULE
<sup>3</sup>Business object: MRPULL
<sup>4</sup>Business object: MRPUNO
<sup>5</sup>Business object: MRPUNU
<sup>6</sup>Business object: MRPUSY
<sup>7</sup>Business object: PORURB

### 2019-R2

### **Business Objects**

Component objects

- The **COM AD SYNCHRONIZATION** business object lets you synchronize active directory (AD) users with SYSPRO.
- The **Update Purchase Order Line Utility** business object lets you create purchase orders from requisitions.
- The Post S/Order Receipt Utility Program<sup>3</sup> business object lets you validate and update the details related to an associated sales order and then posts the transaction details when doing a purchase order receipt.
- The RTS CONVERSION PROGRAM business object lets you convert from RTV to RTS.
- The RTS CONVERSION CHECK<sup>5</sup> business object warns you that the system needs to be converted from RTV to RTS and prompts you to run the conversion.
- The RTS GL UPDATE UTILITY PROGRAM<sup>6</sup> business object is used when running the conversion from RTV to RTS.
  - It forces the transaction values (made when creating the various RTS entries) through to GL. The journal created from these transactions is stored in the **GenJournalDetail** table.
- The RTS UPDATE JOURNAL PRINTED FLAG<sup>7</sup> business object lets you reset all RTS printed journals to not printed.
- The RTS FROM P/ORDER RECEIPTS<sup>8</sup> business object lets you create an RTS from a purchase order.
- The RTS UPDATE RETURN SLIP FLAG<sup>9</sup> business object lets you reset the return slip printed flag for RTS's with a status of Normal.

<sup>&</sup>lt;sup>1</sup>Business object: COMTSS

<sup>&</sup>lt;sup>2</sup>Business object: PORULN

<sup>&</sup>lt;sup>3</sup>Business object: PORUSO

<sup>&</sup>lt;sup>4</sup>Business object: RTSTCV

<sup>&</sup>lt;sup>5</sup>Business object: RTSUCC

<sup>&</sup>lt;sup>6</sup>Business object: RTSUGL

<sup>&</sup>lt;sup>7</sup>Business object: RTSUJP

<sup>&</sup>lt;sup>8</sup>Business object: RTSUPO

<sup>&</sup>lt;sup>9</sup>Business object: RTSURE

### **Setup Objects**

- The **Product Configurator Setup** business object lets you add, change and delete product codes for a product configurator.
- The Complaint Group Setup Business object lets you add, maintain and delete customer complaint groups.
- The Complaint Owner Setup Business object lets you add, maintain and delete customer complaint owners.
  - Complaint owner details are saved to the CrmCompOwners table.
- The Complaint Route Reason setup business object lets you add, maintain and delete customer complaint severity levels.
  - Customer complaint severity details are saved to the CrmCompSeverity table.
- The Complaint User setup Business object lets you add, maintain and delete customer complaint users.
  - Customer complaint user details are saved to the CrmCompUsers table.
- The Complaint Severity setup Business object lets you add, maintain and delete customer route reasons.
  - Customer route reason details are saved to the CrmCompRouting table.

- The Customer Complaints Query business object lets you query the AdmSchHeader system-wide database table.
- The **COM QUERY SYSPRO SCHEDULE** business object lets you query information about customer complaints (e.g. complaint details, linked activities, and resolution details for resolved complaints).
- The GL BALANCE CHECK QUERY business object lets you query the General Ledger and company balances to ensure that they are in balance. Discrepancies are output to the GenHealthBal table.
- The Inventory Cycle Count Query 10 business object lets you query cycle count details.

<sup>&</sup>lt;sup>1</sup>Business object: CFGSCF

<sup>&</sup>lt;sup>2</sup>Business object: CMSSGR

<sup>&</sup>lt;sup>3</sup>Business object: CMSSOW

<sup>&</sup>lt;sup>4</sup>Business object: CMSSRR

<sup>&</sup>lt;sup>5</sup>Business object: CMSSUR

<sup>&</sup>lt;sup>6</sup>Business object: CMSSVE

<sup>&</sup>lt;sup>7</sup>Business object: CMSQCY <sup>8</sup>Business object: COMQSH

<sup>&</sup>lt;sup>9</sup>Business object: GENQBL

<sup>&</sup>lt;sup>10</sup>Business object: INVQC1

- The Inventory Cycle Counts List Query<sup>1</sup> business object lets you query a list of cycle counts that have been created, including whether cycle counts are in progress.
- The Inventory Cycle Count Capture Query<sup>2</sup> business object lets you query the InvCycleCountCapt table to view details of captured cycle counts.
- The Inventory Cycle Count Performance<sup>3</sup> business object lets you query the InvCycleCountCapt table to view captured quantities and variances as well as how many times an operator captured items and how many times an item has been captured.
- The Inventory Cycle Count Query business object lets you query the InvCycleCountBin, InvCycleCountLot and InvCycleCountSer tables to view details on lots and serials used in cycle counts. Quantity variances are also displayed.
- The **RFQ ATTACHMENTS QUERY** business object lets you query all media files attached to an RFQ.

Attachments can be made at the following (<LevelID>) levels:

- R indicates MasterMedia
- □ L indicates LineMedia
- □ s indicates SupplierMedia
- The RFQ PRINT QUERY business object lets you query the status of RFQ lines (e.g. in process, accepted, canceled) and the supplier status (e.g. waiting for quote, quote accepted, quote rejected, and no reply). This object is used by the Request for Quote Maintenance program.
- The RFQ QUERY business object lets you query all details for existing RFQ's.
- The RTS JOURNAL REPORT<sup>8</sup> business object lets you query RTS journals for printing and reprinting over a selected period. The status of unprinted journals is also updated. This object is used by the RTS Journal Report SRS report program.
- The RTS RETURNS QUERY business object lets you query RTS transactions.
- The RTS STATUS QUERY<sup>10</sup> business object lets you query the status of RTS transactions (e.g. normal, accepted, rejected).

<sup>&</sup>lt;sup>1</sup>Business object: INVQCC

<sup>&</sup>lt;sup>2</sup>Business object: INVQCE

<sup>&</sup>lt;sup>3</sup>Business object: INVQCR

<sup>&</sup>lt;sup>4</sup>Business object: INVQCS

<sup>&</sup>lt;sup>5</sup>Business object: PORQMD

<sup>&</sup>lt;sup>6</sup>Business object: PORQQ3

<sup>&</sup>lt;sup>7</sup>Business object: PORQQY

<sup>&</sup>lt;sup>8</sup>Business object: RTSQJN

<sup>&</sup>lt;sup>9</sup>Business object: RTSQRN

<sup>&</sup>lt;sup>10</sup>Business object: RTSQS1

■ The RTS RETURN SLIP PRINTING¹ business object lets you print RTS return slips that accompanies merchandise. This object is used by the RTS Return Slip Print SRS report program.

### **Transaction Objects**

- The Customer Complaints Capture business object lets you capture new complaints.

  This object is called by the Customer Complaints Entry program to generate new complaints.
- The **COM Maintain SYSPRO Schedule** business object lets you add, maintain and delete SYSPRO schedules.

Schedule details are saved to the AdmSchHeader and AdmSchDetail tables.

■ The **COM Transaction Maintain SQL Login<sup>4</sup>** business object lets you create and maintain SQL logins and passwords, as well as create the SQL user on the system wide and company databases.

It adds the user to both the system and the allowed company databases and alters datareader and datawriter roles on each SYSPRO company database to which the user has been granted access (including the system wide database).

When deleting a SQL login, the user is removed from all SYSPRO company databases to which access was granted (including the system wide database).

- The GL BALANCE FUNCTION<sup>5</sup> business object lets you compare the General Ledger and company balances to ensure that they are in balance. Discrepancies are output to the GenHealthFix table.
- The CYCLE COUNT SELECTION business object lets you add the selected items (bins, lots, serials) to the cycle count.

Tables updated include:

- InvCycleCountBin
- InvCycleCountSer (if serials are defined for the selected stock items in the cycle count)
- InvCycleCountLot (if lot numbers are defined for the selected stock items in the cycle count)
- The CYCLE COUNT MAINTENANCE business object lets you add, change and delete a cycle count.

<sup>&</sup>lt;sup>1</sup>Business object: RTSQSL

<sup>&</sup>lt;sup>2</sup>Business object: CMSTCC

<sup>&</sup>lt;sup>3</sup>Business object: COMTSH

<sup>&</sup>lt;sup>4</sup>Business object: COMTSL

<sup>&</sup>lt;sup>5</sup>Business object: GENTBL

<sup>&</sup>lt;sup>6</sup>Business object: INVTC1

<sup>&</sup>lt;sup>7</sup>Business object: INVTC2

- The Inventory Cycle Count Cancel<sup>1</sup> business object lets you cancel a cycle count.

  When a cycle count is canceled, the records in the InvCycleCountBin, InvCycleCountSer, InvCycleCountLot and InvCycleCountCapt tables for the selected cycle count are removed.
- The Inventory Cycle Count Confirmation<sup>2</sup> business object lets you accept a cycle count and confirm the bins in the cycle count. The relevant inventory records are updated in the InvMultBin, LotDetail and InvSerialHead tables.
- The Inventory Cycle Count Capture Purge 3 business object lets you purge cycle counts.
- The Inventory Cycle Count Capture 4 business object lets you capture the items for the selected cycle count.
  - Items without lots and serials are captured in the InvCycleCountBin and InvCycleCountCapt tables.
  - Items with serials are captured in the InvCycleCountBin, InvCycleCountSer and InvCycleCountCapt tables.
  - Items with serials and lots are captured in the InvCycleCountBin,
     InvCycleCountSerInvCycleCountSer and InvCycleCountCapt tables.
  - Items with lots are captured in the InvCycleCountBin, InvCycleCountLot and InvCycleCountCapt tables.
- The CYCLE COUNT CONFIRMATION SCHEDULER<sup>5</sup> business object lets you select a cycle count based on the schedule id provided by the SYSPRO Scheduler program.
  - The InvCycleCount table is queried to establish the cycle count for the schedule id and the Cycle Count Selection business object is called to select the cycle count.
- The **RFQ Media Business Object** business object lets you store media attachments for RFQ's for either an RFQ header, a line, or a supplier.
- The Request FOR QUOTE REVIEW<sup>8</sup> business object lets you create new RFQ's, allowing you to add the RFQ header details as well as RFQ stocked lines (linked to the requisition lines from which the RFQ is derived). You can also add the set of supplier(s) for the specific RFQ.
- The Request for Quote Maintenance business object lets you maintain RFQ's.

<sup>&</sup>lt;sup>1</sup>Business object: INVTCB

<sup>&</sup>lt;sup>2</sup>Business object: INVTCC

<sup>&</sup>lt;sup>3</sup>Business object: INVTCP

<sup>&</sup>lt;sup>4</sup>Business object: INVTCR

<sup>&</sup>lt;sup>5</sup>Business object: INVTCZ

<sup>&</sup>lt;sup>6</sup>Business object: INVTC1

<sup>&</sup>lt;sup>7</sup>Business object: PORTMD <sup>8</sup>Business object: PORTQ1

<sup>&</sup>lt;sup>9</sup>Business object: PORTQ2

- The RFQ SUPPLIER PORTAL business object lets you add RFQ supplier quotes.
- The RTS Accept/Reject Business object lets you accept or reject the RTS transaction.
- The RTS GL INTEGRATION UPDATE business object lets you convert the General Ledger integration from RTV to RTS.
- The RTS creation/change business object lets you add and maintain RTS's.
- The **SO Consolidate Dispatch Invoice Calculation** business object lets you post invoices against consolidated dispatch notes.

The **Dispatch Note Consolidation** program creates the consolidation records against the invoice. When the invoice is posted, all required transactions and calculations are processed and saved to the SYSPRO database.

A copy of the invoice information is stored and can be printed/reprinted using the SO CONSOLIDATED DISPATCH INV DOC QUERY business object or the Document Print program.

■ The **SO DISPATCH NOTE MAINTENANCE** business object lets you maintain the sales order dispatch note.

When the dispatch quantity is reduced, the back order quantity against the sales order line is automatically increased.

Allocations for traceable or serialized stock items must be de-allocated in the stocking unit of measure. Stock allocations against the dispatch line can be reduced or deleted, but can't be changed to a different lot, bin or serial.

■ The **SO Change Dispatch Status** business object lets you change the status of a dispatch note.

Current status	Can be changed to:
Entered	<ul><li>Suspense</li><li>Hold</li></ul>

<sup>&</sup>lt;sup>1</sup>Business object: PORTQ4

<sup>&</sup>lt;sup>2</sup>Business object: RTSTAR

<sup>&</sup>lt;sup>3</sup>Business object: RTSTGG

<sup>&</sup>lt;sup>4</sup>Business object: RTSTOI

<sup>&</sup>lt;sup>5</sup>Business object: SORTCC

<sup>6</sup>D at a sea block concer

<sup>&</sup>lt;sup>6</sup>Business object: SORQCD <sup>7</sup>Business object: SORTDM

<sup>&</sup>lt;sup>8</sup>Business object: SORTDS

Current status	Can be changed to:
Dispatch note printed	<ul><li>Released to invoice</li><li>Suspense</li><li>Hold</li></ul>
Released to invoice	<ul><li>Suspense</li><li>Hold</li></ul>
Suspense	<ul> <li>The last status of the dispatch note before it was put in suspense.</li> </ul>
Hold	<ul> <li>The last status of the dispatch note before it was put on hold.</li> </ul>

### 2019-R1

### **Business Objects**

### Component objects

- The **COM COMPANY SETTINGS EXPORT UTILITY** business object lets you export your company settings to a .txt format file that can be imported into another company.
- The Data Dictionary Export SAN\_TABLE.SQL<sup>2</sup> business object lets you create the table script for the SYSPRO Analytics database update.
- The Data Dictionary Export SAN\_COLUMN.SQL<sup>3</sup> business object lets you create the column script (SOURCE\SAN COLUMN.SQL) for the SYSPRO Analytics DB update.
- The UPDATE PURCHASE ORDER EMAIL UTILITY business object lets you update the email address on all live purchase orders.
- The RMA ALLOCATE LBS LINK TO IMPPBL UI<sup>5</sup> business object provides the interface when processing lots, bin and serial transactions between RMA programs and the Bins, Lots & Serial Allocation program.

- The COM DIAGNOSTIC EXTRACT QUERY business object lets you extract (from the Diagnostic Extract Utility program) diagnostic information about a customer's SYSPRO setup.
- The COM SQL INFORMATION QUERY business object lets you query SQL information that is available from the SQL Health Dashboard program.
- The **COM VERIFY OPERATOR PASSWORD** business object lets you indicate an operator password for a specific operator and verifies whether that password is correct. This is intended for use in e.net systems prior to logging in as a SYSPRO operator.
- The Allocated LBS Query Business Object lets you query allocated bins, lots and serials for Work in Progress, Sales Orders, Return Merchandise, and Dispatch Notes .
- The On Hold Query Business Object lets you query stock codes, bins, lots or serials that are on hold.

<sup>&</sup>lt;sup>1</sup>Business object: COMUCS

<sup>&</sup>lt;sup>2</sup>Business object: DDSSQ3

<sup>&</sup>lt;sup>3</sup>Business object: DDSSQ4

<sup>&</sup>lt;sup>4</sup>Business object: PORUEM

<sup>&</sup>lt;sup>5</sup>Business object: RMAUAS

<sup>&</sup>lt;sup>6</sup>Business object: COMQDG

<sup>&</sup>lt;sup>7</sup>Business object: COMQSI

<sup>&</sup>lt;sup>8</sup>Business object: COMQVP

<sup>&</sup>lt;sup>9</sup>Business object: IMPQAL <sup>10</sup>Business object: INVQRH

SYSPRO HELP AND REFERENCE

- The PRODUCT RECALL BUSINESS OBJECT business object lets you query product recalls that are currently held on file.
- The **LOT PRODUCT RECALL SELECTIONS QUERY** business object lets you query items (e.g. warehouses, bins, lots, serials) that must be included in a product recall.
- The **Purchase Order Document Details Query** business object lets you return the purchase order document XML for a single purchase order.
- The **PO DOCUMENT DOCUMENT PRINT QUERY** business object lets you use the XML output from **Purchase Order DOCUMENT DETAILS QUERY** to print the purchase order document in **SYSPRO Espresso**.
- The **SO Picking Slip Query** business object lets you query picking lists and return the sales order lines, as well as the allocations for these sales order lines, in a required pick.
- The **SO PICK QUERY** business object lets you query sales order picks and display the pick lines for the entered pick number. Pick line details include the quantity in picking, the sales order line attached to the pick, and the status of each pick line.

### Retrieve Objects

■ The **SO Pick QUANTITY REVIEW** business object displays a list of sales orders that have been reserved for picking, together with their corresponding ship quantities.

- The Merge Custom Data Dictionary to Live business object lets you create and deploy third party custom data dictionaries.
- The COM DIAGNOSTIC UPLOAD POST<sup>10</sup> business object lets you upload diagnostic data for support purposes.
- The COM IMPORT PROGRAMS, ACTIVITIES AND ESIG<sup>11</sup> business object lets you upload standard and custom tiles to the system wide database. This is done as part of the minor database release.

<sup>&</sup>lt;sup>1</sup>Business object: LOTQPR

<sup>&</sup>lt;sup>2</sup>Business object: LOTQPS

<sup>&</sup>lt;sup>3</sup>Business object: PORQD2

<sup>&</sup>lt;sup>4</sup>Business object: PORQDP

<sup>&</sup>lt;sup>5</sup>Business object: PORQD2

<sup>&</sup>lt;sup>6</sup>Business object: SORQPK

<sup>&</sup>lt;sup>7</sup>Business object: SORQPN

<sup>&</sup>lt;sup>8</sup>Business object: SORRPB

<sup>&</sup>lt;sup>9</sup>Business object: COMTDC

<sup>&</sup>lt;sup>10</sup>Business object: COMTDU

<sup>&</sup>lt;sup>11</sup>Business object: COMTII

- The On Hold Processing¹ business object lets you maintain the hold status of stock codes, bins, lots and serials.
- The Additional Lot<sup>2</sup> business object lets you add and maintain additional lot names.
- The LOT PRODUCT RECALL QUARANTINE business object lets you create and maintain product recalls.
- The COPY LCT BILL business object lets you copy an LCT bill from a specific stock code to a selection of all, range, single, or list of stock codes.
- The **SO Release Sales Orders to Picking**<sup>5</sup> business object lets you create a new pick on the sales order line as well as add the sales order line to the existing pick.
- The **SO Pick Status Change** business object lets you change the status of a pick from S-STARTED to F CONFIRMING, X CANCELLED or C PICKED.

The business object also changes the status of pick lines.

<sup>&</sup>lt;sup>1</sup>Business object: INVTRH

<sup>&</sup>lt;sup>2</sup>Business object: LOTTLA

<sup>&</sup>lt;sup>3</sup>Business object: LOTTQT

<sup>&</sup>lt;sup>4</sup>Business object: PORTBC

<sup>&</sup>lt;sup>5</sup>Business object: SORTPN

<sup>&</sup>lt;sup>6</sup>Business object: SORTPS



### **Business Objects**

### **Setup Objects**

- The **AR DUNNING GROUP MAINTENACE** business object lets you add, update and delete Dunning groups held against the **ArDunningGroup** table.
- The **AR DUNNING STATUS MAINTENANCE** business object lets you add, update and delete Dunning statuses.
- The **PO Supplier Contract** business object lets you add, change and delete supplier contracts.
- The **COM Harmony Maintenance** business object is used by the Al Administrator program.
- The **DFM Poller Service Maintenance**<sup>5</sup> business object lets you add, update and delete the DFM folder and Queue services.

- The **AR DUNNING LETTER FORMAT** business object lets you query Dunning letter formats.
- The AP BALANCE HEALTH CHECK business object lets you report on and create log files of AP data integrity errors.
- The AR Invoice Age and Terms<sup>8</sup> business object lets you produce a temporary aged invoice table version of the Arlnvoice table. The temporary table can be used by any program that still needs to perform any aging method to the standard invoice table.
- The AR BALANCE HEALTH CHECK business object lets you lets you report on and create log files of AR data integrity errors.
- The AR STATEMENT SRS FORMAT QUERY <sup>10</sup> business object lets you return a list of all formats defined for the AR Statement document type that have been configured to use SRS Document printing, as well as the document control file information for a single format.
- The List of Dunning Groups Query 11 business object lets you output a list of Dunning groups, which can be filtered by list, single, range or all.

<sup>&</sup>lt;sup>1</sup>Business object: ARSSDG

<sup>&</sup>lt;sup>2</sup>Business object: ARSSDS

<sup>&</sup>lt;sup>3</sup>Business object: PORSCS

<sup>&</sup>lt;sup>4</sup>Business object: HRMTES

<sup>&</sup>lt;sup>5</sup>Business object: DFMSFP

<sup>&</sup>lt;sup>6</sup>Business object: IMPQSD

<sup>&</sup>lt;sup>7</sup>Business object: APSQBF

<sup>&</sup>lt;sup>8</sup>Business object: ARSQAG

<sup>&</sup>lt;sup>9</sup>Business object: ARSQBF

<sup>&</sup>lt;sup>10</sup>Business object: ARSQD1

<sup>&</sup>lt;sup>11</sup>Business object: ARSQDG

- The **AR STATEMENT DOCUMENT PRINT QUERY** business object lets you return the AR Statement document XML for a single customer.
- The List of Dunning Statuses Query<sup>2</sup> business object lets you return all Dunning statuses for multiple Dunning groups.
- The Cash Book Balance Check Query business object lets you examine Cash Book transactions to perform a health check.
- The GL BALANCE CASH BOOK business object lets you balance the Cash Book to the General Ledger.
- The PREFERRED SUPPLIER QUERY business object lets you query preferred suppliers for sourcing policies against a stock code/warehouse.
- The **Inventory Sourcing Policies Query** business object lets you query sourcing policies.
- The **PO Supplier's Performance Query** business object lets you query purchase order supplier performance details.
- The **PO Document FORMAT QUERY** business object lets you query purchase order document types.
- The WIP JOB RESERVATIONS REVIEW QUERY business object lets you query job reservations. This information is used by the WIP Reservations Review program to release or reserve reservations.
- The WIP FACTORY DOCUMENT FORMAT QUERY 10 business object lets you query quotation documentation for WIP Factory Document types.
- The WIP FACTORY DOCUMENT PRINT QUERY<sup>11</sup> business object lets you return the XML required to produce WIP Factory Documents using the SRS Server-side printing architecture.
- The SO PICK SEARCH QUERY 12 business object lets you query picking detail lines.

<sup>&</sup>lt;sup>1</sup>Business object: ARSQDP

<sup>&</sup>lt;sup>2</sup>Business object: ARSQDS

<sup>&</sup>lt;sup>3</sup>Business object: CSHQBL

<sup>&</sup>lt;sup>4</sup>Business object: GENQBC

<sup>&</sup>lt;sup>5</sup>Business object: INVQPS

<sup>&</sup>lt;sup>6</sup>Business object: INVQSP

<sup>&</sup>lt;sup>7</sup>Business object: PORQ7X

<sup>&</sup>lt;sup>8</sup>Business object: PORQD1

<sup>&</sup>lt;sup>9</sup>Business object: WIPQ46

<sup>&</sup>lt;sup>10</sup>Business object: WIPQD1

<sup>&</sup>lt;sup>11</sup>Business object: WIPQDP

<sup>&</sup>lt;sup>12</sup>Business object: SORQSP

- The Warehouse BIN Query¹ business object lets you query information about warehouses and bins from the WhmBin table.
- The **QOT DOCUMENT FORMAT QUERY** business object lets you query WIP Factory Documentation information for SRS printing.
- The QUOTATION DOCUMENT DETAILS QUERY<sup>3</sup> business object lets you query the Quotation Document SRS Document XML.
- The **QOT DOCUMENT DOCUMENT PRINT QUERY** business object lets you print quotation documents.
- The Espresso Search Criteria Query<sup>5</sup> business object lets you query search parameters that can be used to build an interface for users to select search information in **SYSPRO**Web UI (Avanti) and SYSPRO Espresso.
- The **DFM CONTRACTS QUERY** business object lets you query DFM contract information held against the **AdmDfmMaster** and **AdmDfmEmailConfirm** tables.
- The **DFM Poller Services Query** business object lets you query DFM Folder Poller Services information held against the **DfmServices** table.
- The **DFM DOCUMENT QUEUE QUERY** business object lets you query DFM Document Queue information held against the **DfmQueueDetail**, **DfmQueueDep** and **DfmQueueNonDep** tables.
- The Bot Query Functions business object lets you query skill assemblies from the \Base\Bot\Skills folder.

- The AP BALANCE HEALTH FIx<sup>10</sup> business object lets you correct Accounts Payable imbalances reported by the AP BALANCE HEALTH CHECK<sup>11</sup> business object.
- The AR BALANCE HEALTH FIx<sup>12</sup> business object lets you correct Accounts Receivable imbalances reported by the AR BALANCE HEALTH CHECK<sup>13</sup> business object.

<sup>&</sup>lt;sup>1</sup>Business object: WHMQBY

<sup>&</sup>lt;sup>2</sup>Business object: QOTQD1

<sup>&</sup>lt;sup>3</sup>Business object: QOTQD2

<sup>&</sup>lt;sup>4</sup>Business object: QOTQDP

<sup>&</sup>lt;sup>5</sup>Business object: ESPQSC

<sup>&</sup>lt;sup>6</sup>Business object: DFMQCO

<sup>&</sup>lt;sup>7</sup>Business object: DFMQFP

<sup>&</sup>lt;sup>8</sup>Business object: DFMQTR

<sup>&</sup>lt;sup>9</sup>Business object: BOTQRY

<sup>&</sup>lt;sup>10</sup>Business object: APSTBF

<sup>&</sup>lt;sup>11</sup>Business object: APSQBF

<sup>&</sup>lt;sup>12</sup>Business object: ARSTBF

<sup>&</sup>lt;sup>13</sup>Business object: ARSQBF

- The Cash Book Balance Function business object lets you query corrections identified by the Cash Book Balance Function business object and updates balances against the CshHealthFix and ApBank tables.
- The Convert Serials by Bin<sup>3</sup> business object lets you convert serials by bin that are used when the Associate serials by Bin setup option is enabled.
- The Sourcing Policy Maintenance business object lets you add, change and delete sourcing policies for preferred suppliers.
- The **Inventory Sourcing Policies Post** business object lets you define sourcing policies against a stock code/warehouse and then suggest a preferred supplier when creating a requisition/purchase order for that stock code.
- The **WIP Archive Migration** business object lets you migrate all archived job information from XML to SQL tables.
- The Job Nest Creation business object lets you create and maintain job nests.
- The WIP JOB NESTING PROCESSING business object lets you process the job nest.
- The **SOR Archive Migration** business object lets you migrate archived sales orders from XML to SQL tables (SorArcMaster and SorArcDetail).
- The **BOM Archive Migration** business object lets you migrate BOM structures from archive files to SQL tables (BomArcParentInfo, BomArcStructure, BomArcOperations and BomArcNarration).
- The **BOM** Replace Where-used business object is used by the Replace Component Where Used program.
- The **LOT Archive Migration** 12 business object lets you migrate Lot archive files to SQL tables.
- The COM Transaction Create Database <sup>13</sup> business object lets you create SQL databases for both SQL On Premise and Azure environments.

<sup>&</sup>lt;sup>1</sup>Business object: CSHTBL

<sup>&</sup>lt;sup>2</sup>Business object: CSHT01

<sup>&</sup>lt;sup>3</sup>Business object: INVTCS

<sup>&</sup>lt;sup>4</sup>Business object: INVTSP

<sup>&</sup>lt;sup>5</sup>Business object: INVTTP

<sup>&</sup>lt;sup>6</sup>Business object: WIPTAM

<sup>&</sup>lt;sup>7</sup>Business object: WIPTJN

<sup>&</sup>lt;sup>8</sup>Business object: WIPTNP

<sup>&</sup>lt;sup>9</sup>Business object: SORTAM

<sup>10</sup> 

<sup>&</sup>lt;sup>10</sup>Business object: BOMTAM

<sup>&</sup>lt;sup>11</sup>Business object: BOMTWU

<sup>&</sup>lt;sup>12</sup>Business object: LOTTAM

<sup>&</sup>lt;sup>13</sup>Business object: COMTCD

- The **COM Transaction Create DB Schema** business object lets you ignore SQL-only tables that are not in the company database when creating database schema (i.e. ignores system-wide tables, Harmony tables and SRS tables).
- The **COM SET PASSWORD** business object lets you facilitate the setting of passwords for one or more operators. Affected operators will be required to change their password when next they log in.
- The **DFM Contracts Post** business object lets you return information relating to DFM contracts. This object is called from the **Document Flow Manager Setup** program to add and maintains DFM contract records in the AdmDfmMaster and AdmDfmEmailConfirm tables.
- The **DFM Contract Transaction Processing** business object is called from the **SYSPRO 8 Document Flow Manager Queue Poller** service to process a transaction on the SQL Server Queue for a specific DFM contract.
- The **DFM CONTRACT XML POST** business object lets you add a document for a DFM transaction to the relevant SQL Queue. This business object is called from the **SYSPRO 8 Document Flow Manager Folder Poller** service to add an XML document to the SQL Server Queue for a specific DFM contract.

<sup>&</sup>lt;sup>1</sup>Business object: COMTCS

<sup>&</sup>lt;sup>2</sup>Business object: COMTPW

<sup>&</sup>lt;sup>3</sup>Business object: DFMTCO

<sup>&</sup>lt;sup>4</sup>Business object: DFMTQP

<sup>&</sup>lt;sup>5</sup>Business object: DFMTQU



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