

QAD Configurator Release Notes

March 2017

These release notes include information about the latest QAD Configurator fixes and changes. These changes may affect the way you implement and use QAD Configurator.

Review this document before proceeding with any phase of a QAD Configurator implementation.

QAD highly recommends that you implement the latest QAD Configurator release available. Check the QAD web site to make sure that you have the latest QAD Configurator release notes, installation guide, and installation media.

<http://support.qad.com>

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Release Notes for Current Release

QAD Configurator Version: 5.9

Release Date: March 2017

QAD Product Suite Compatibility: eB2.1 SP4, QAD 2007, QAD 2007.1, QAD 2008 Standard and later, QAD 2008.1 Enterprise and later

Documentation Updates

The following documents have been updated for this release:

QAD Configurator User Guide (new item number 70-3189-5.9); *QAD Configurator Installation Guide* (new item number 78-0914-5.9)

New and Changed Features

- Maintaining Pricing Part Rules
- Exporting and Importing Rule Tables
- Using Translation Manager
- Maintaining Configurator Standard Messages
- New Function for Multi-Language Support in Messages
- Repricing in Multilevel EMT Orders
- Printing Features on Customer Documents
- Publishing External Entity Rules
- New System Variables
- Configuration Reloading Enhancement

Maintaining Pricing Part Rules

Pricing Part Rule Maintenance was newly introduced into this release. Using Pricing Part Rule Maintenance, you can define how QAD Configurator assigns pricing parts. After the pricing part rule is set up, you can associate the pricing part rule with the feature options. A new field Rule has been added to variable and feature maintenance screens.

Exporting and Importing Rule Tables

You can now export general rule tables and item-specific rule tables for updates and then import those updated rule tables into QAD Configurator. This functionality provides great convenience and efficiency in rule table management.

Using Translation Manager

Translation Manager was newly introduced into this release. Compared to using the String Translation button, Translation Manager does not require access to Configuration models. Since translation tasks are typically not the responsibilities of modelers, Translation Manager enables independent translations by professional translators. It provides great flexibility in translation management and greatly increases translation efficiency and professionalism.

Using Translation Manager, you can export either all the strings or only the untranslated strings to an Excel file. Then the translators can maintain the translation texts in the Excel file. After they finish the translation, you then use Translation Manager to import the Excel file for questionnaire display.

Maintaining Configurator Standard Messages

Configurator Standard Messages was newly introduced into this release. This function is similar to Message Maintenance in QAD Enterprise Applications. Using Configurator Message Maintenance, you can maintain standard Configurator messages independently. The message strings that are entered in this function can be identified and exported for translation. Compared to defining messages in configuration rules, Configurator Message Maintenance provides more flexibility and efficiency in multiple-language support.

New Function for Multi-Language Support in Messages

Previously, you could use the showMessageBox function in sales configuration rules to define warning messages. But the messages for display were hardcoded. To better facilitate multi-language support in messages, a new function showMessageBoxWithTrans was provided. This function enables the display of messages based on the title code, message code, and language.

Repricing in Multilevel EMT Orders

When generating a secondary SO, the SBU (bottom level) now creates a PO change acknowledgment of the cost change type. When the MBU (a middle level) imports the PO change acknowledgment, the MBU reprices the corresponding SO line and then sends a PO change acknowledgment. So when the PBU (top level) imports the PO change acknowledgment of the cost change type, the system refreshes the item cost in the PBU.

In this way, if the MBU has a markup defined in the price list, after repricing, the price in the MBU is updated based on the item cost defined in the SBU. So the PBU can adjust the item cost with the updated price in the MBU.

Printing Features on Customer Documents

Two new fields, Print Sequence and Print on Customer Documents, were added to the Variable Details, Variable Option Maintenance, Feature Details, Feature Option Maintenance screens. Values of these fields are saved in configurations for printing use.

Note The printing functionality is implemented through customization.

Publishing External Entity Rules

Previously in Model Publish, external entity rules were included in product configurations. However, the external entity rules are sometimes useful to the sales department. To meet this requirement, a new column was added to allow you to separately publish external entity rules with sales configurations.

New System Variables

Three new system variables were added. You can use these system variables in item rules to control when to trigger the rules, whether on reloading, saving, or creating the configuration.

Configuration Reloading Enhancement

A new option, Always Refresh Element Variables, was added to Configurable Item Maintenance. You can use this option to define whether to refresh element-type features that are associated with a configurable item on reloading.

Fixes

| Issue Number | Fixes |
|----------------------------------|--|
| CFGS-195 | An error that Model Publish issued in the AppServer log has been fixed. |
| CFGS-196 | A Progress error that Configuration Questionnaire issued in the AppServer log in the debug mode has been fixed. |
| CFGS-213 | Previously, if you ran Product Structure Cost Roll Up for a configurable item, the lower cost of the previously created variant item were not updated in item master record. This issue has now been fixed. |
| CFGS-219 | Previously, the system incorrectly used the default value that a rule assigned to the feature as the actual value. This issue has now been fixed. |
| CFGS-223 | A startup issue with Configurator Questionnaire has been fixed. |
| CFGS-225, CFGS-251, and CFGS-256 | Previously, when the SO type of a configurable item was Phantom, Configuration Questionnaire that was started from an SO/SQ line did not populate all fields of the order lines. The unpopulated fields included perform date, tax usage, sales sub-account, discount sub-account, and the standard cost. This issue has now been fixed. |
| CFGS-226 | Previously, when you ran Configuration Questionnaire for a phantom with a BOM-type configurable item at the second level, lower-level costs were not rolled up for the created variant item. This issue has now been fixed. |
| CFGS-227 and CFGS-259 | The performance of rule maintenance functions, Configuration Analyzer, and Configuration Questionnaire has been improved. |
| CFGS-228 and CFG-271 | Previously, when a feature was defined for a second-level item only and at the same time part of the top-level item rules, its price was not displayed in Configuration Questionnaire. This issue has now been fixed. |
| CFGS-232 | Previously, when the numeric format was European and you created a variant item from an SO line, the list price and the net price of the child items were not correctly calculated. This issue has now been fixed. |
| CFGS-234 | Previously, after you created a variant item from SQ line, the Comments field value in Line Details did not match the setting in Sales Quote Control. And the Pricing Date field value became blank. Now these issues have been fixed. |
| CFGS-239 | Previously, after a questionnaire respondent chose Create Date and selected a date on the Existing Configuration tab, reselecting the search criteria was not allowed by using the Clear button. This issue has now been fixed. |
| CFGS-240 | Previously, when you created variant items using first Configuration Questionnaire and then Sales Order Maintenance for a phantom having a BOM component, the system created incorrect SO lines. This issue has now been fixed. |
| CFGS-243 | When you run Batch Compiler, you no longer see any messages for the background process. |
| CFGS-254 and CFGS-257 | Previously, if either Global Alphabetic Sequence or Global Numeric Sequence was defined for a configurable item as the variant item number rule, Configuration Questionnaire did not generate the correct sequence. This issue has now been fixed. |
| CFGS-261 and CFGS-263 | Previously, Model Import/Export did not export item-site planning data of lower-level components. This issue has now been fixed. |
| CFGS-262 | Previously, if you used Manual Configuration Maintenance to create a variant item, the system did not create a price list record for this variant item. This issue has now been fixed. |
| CFGS-266 | Previously, when Standard Options was set to Yes in Feature Maintenance, modifications in Variable Maintenance did not trigger a prompt for reanalyzing the item in Configuration Questionnaire. This issue has now been fixed. |
| CFGS-267 | Previously, if you added a feature and also a rule for this feature and then you reloaded a configuration, the Answer All button did not answer the new feature question. This issue has now been fixed. |

| Issue Number | Fixes |
|---------------------|---|
| CFGS-269 | Previously, if the Configuration Questionnaire was started from an SO/SQ line, the validation for starting the questionnaire was less stringent than when started from the Configuration Questionnaire menu. This issue has now been fixed. |
| CFGS-274 | Previously, when the <code>pccop.i</code> file included system variables and you ran Cross Validation Analyzer, the system incorrectly displayed a warning message and flagged the rule as NOT OK. This issue has now been fixed. |
| CFGS-275 | When you run Configuration Analyzer, you no longer see the generated files with the extensions: <code>.i</code> , <code>.p</code> , and <code>.xref.xml</code> in the Appserver questionnaire directory. |
| CFGS-276 | Previously, when a variable or feature was deleted, the system did not delete its string translation records. This issue has now been fixed. |
| CFGS-280 | Previously, if the questionnaire respondent clicked Saved Configuration before answering all the questions and then canceled saving, clicking Answer All did not answer the unanswered questions. This issue has now been fixed. |
| CFGS-283 | Previously, in Configuration Questionnaire, when the questionnaire respondent hovered over a question mark, the text of the rule information was garbled. This issue has now been fixed. |
| CFGS-284 | Previously, Configuration Questionnaire did not show question marks for short questions with general rules. This issue has now been fixed. |
| CFGS-285 | Previously, when you reordered a variant item within a phantom kit for a different customer, the system did not create the customer-specific price list. This issue has now been fixed. |
| CFGS-287 | Previously, if the questionnaire respondent pressed the Tab key before the prior response returned, the Questionnaire hung. This issue has now been fixed. |
| CFGS-289 | Previously, the ATP Enforcement value and the Family ATP value of the created variant item did not follow the rules that were defined in Variant Item Data Rule Maintenance. This issue has now been fixed. |
| CFGS-292 | Previously, in Configuration Questionnaire, when the net price value was more than five digits, it did not show on the Summary Panel. Now the Summary Panel is automatically resized. |
| CFGS-293 | Previously, when creating a variant item for a configurable item with Variant Item-Site Record set to Current site only or All sites, the system displayed an error in the AppServer log. This issue has now been fixed. |
| CFGS-296 | Previously, when creating a variant item for a phantom item with a configuration similar to an existing configuration, the system recorded a Progress error in the AppServer log. This issue has now been fixed. |
| CFGS-297 | Previously, if a feature of a configurable item was deleted and you ran Configurator Rebuild for that item, a Progress error was displayed. This issue has now been fixed. |
| CFGS-303 | Previously, when creating price lists, Configurator used the date of today as the start date, instead of using the sales quote pricing date. This error has been fixed now. |

Release Notes for Release 5.8.1

QAD Configurator Version: 5.8.1

Release Date: March 2016

QAD Product Suite Compatibility: eB2.1 SP4, QAD 2007, QAD 2007.1, QAD 2008 Standard and later, QAD 2008.1 Enterprise and later

Documentation Updates

The following documents have been updated for this release:

QAD Configurator User Guide (new item number 70-3189-5.8.1); *QAD Configurator Installation Guide* (new item number 78-0914-5.8.1)

Fixes

| Issue Number | Fixes |
|--------------|---|
| CFGS-197 | Previously, if an SO had a past pricing date and you added an order line of a configurable item, the system did not display the price on the line. Now, the system uses the order date as the start date of the generated variant item price list, so the system can display the price. |
| CFGS-198 | Previously, when you used Configuration Rebuild to apply changes to more than one variant, the system did not update the configuration details of all variants correctly. Now, Configuration Rebuild works properly. |
| CFGS-200 | Previously, when a variant item existed in the product structure of the configurable item, Configuration Rebuild did not work properly. Now, this issue has been fixed. |
| CFGS-202 | In Configuration Questionnaire, numeric fields have been enhanced to prevent the questionnaire respondent from leaving them blank. When a numeric field is left blank, an error is displayed. |
| CFGS-205 | Issues about feature browses have been fixed. After you change the browse parameters for a feature, the system now updates the values and filters records correctly in Configuration Questionnaire. |
| CFGS-206 | Configuration Rebuild no longer causes deletion of alternate structures of variant items. |
| CFGS-207 | Previously, after PO change acknowledgments were imported at the PBU, the system did not execute linked-site costing rules in updating This-Level material cost in the GL cost set. Now, linked-site costing rules are followed in this scenario. |
| CFGS-208 | Configuration Questionnaire hangs resulting from <code>procon_ctrl</code> have been fixed. |
| CFGS-210 | Previously, when a table had more than 99,999 records, Model Import/Export displayed a Progress error. Now, Model Import/Export works properly. It can process records up to 10-digit numbers. |
| CFGS-212 | Previously, when you used Model Import/Export to import a package that contained multiple item-site planning records for an item, the system only loaded the last item-site planning record. Now, the system can load all the item-site planning records. |
| CFGS-215 | Previously, Product Configuration Rule Report could not display the Global Alphabetic Sequence label and its value in the generated report. Now, this issue has been fixed. |

Release Notes for Release 5.8

QAD Configurator Version: 5.8

Release Date: September 2015

QAD Product Suite Compatibility: eB2.1 SP4, QAD 2007, QAD 2007.1, QAD 2008 Standard and later, QAD 2008.1 Enterprise and later

Documentation Updates

The following documents have been updated for this release:

QAD Configurator User Guide (new item number 70-3189-5.8); *QAD Configurator Installation Guide* (new item number 78-0914-5.8)

Customer Value in this Release

Enhancements for this release provide you with customer value in the following ways:

- Increased efficiency and lowered transaction costs
- Increased order processing speed

New and Changed Features

- Automatic Price Calculation
- Performance Enhancements for Model Management
- Performance Enhancements for Configuration Questionnaire
- Enhancement for Integration with EMT

Automatic Price Calculation

There is a new option in Configurator Control. You can choose to automatically recalculate the price each time a question is answered in the questionnaire. Otherwise, you can choose to only recalculate the price when you press the Calculate Prices button on the questionnaire. Waiting to recalculate the price after answering all of the questions can speed up order processing and reduce system load. You can use the Calculate Prices button on the questionnaire to manually recalculate the price at any time.

Performance Enhancements for Model Management

There are some performance improvements of the Model Publish function in Model Management.

Performance Enhancements for Configuration Questionnaire

There are some performance improvements of the Configuration Questionnaire to make it respond more quickly and to remove unnecessary I/O by pushing more of the processing to the server. There are also

improved efficiencies in creating the variant item and sales order line. Potential record locking problems that could limit the scalability of the Configurator are also fixed.

Enhancement for Integration with EMT

There is added support for the Purchase Order Change transaction when using Enterprise Material Transfer (EMT) with Configured Products. If you want to add another item to the order by the same supplying site, you can simply add another line to the existing sales order rather than creating another sales order. The system automatically transfers the line to the supplying site. However, this enhancement does not allow you to make configuration changes to an existing sales order line and you are still required to delete and re-enter the line.

Fixes

| Issue Number | Fixes |
|--------------|---|
| CFGS-139 | Previously in the Questionnaire, the system had problems processing numeric values between -0.01 and -0.99. Now the problem is fixed. |
| CFGS-140 | Previously when you set a rule for the feature value and pricing quantity, the Questionnaire did not display pricing information correctly. Now the problem is fixed. |
| CFGS-148 | Previously in Model Import/Export, there was lock table overflow when: <ul style="list-style-type: none"> You loaded data in Model Import/Export with the field Analyze selected. The packages contained too many lines. Now the problem is fixed. |
| CFGS-150 | Previously when you published a model from one domain to another a second time, the system incorrectly locked the configurable item. Now the problem is fixed. |
| CFGS-151 | Previously when computer locale settings used a single quote as the decimal separator, there was a problem launching Configurator. Now the problem is fixed. |
| CFGS-152 | Previously, when you launched Batch Compiler for a configurable item a second time, Batch Compiler displayed successful generation and compilation information. But actually, Batch Compiler did not generate or compile any new code about variant item creation. Now the problem is fixed. |
| CFGS-155 | Previously, net price change and price list change did not work manually. Now the problem is fixed. |
| CFGS-169 | JavaScript performance has been improved. Now it takes less time to open and load Questionnaire. |
| CFGS-174 | Previously, the Where-Used Report did not show all related rules to a feature or variable. Now the problem is fixed. |
| CFGS-175 | Previously, when you opened Questionnaire in French, there was a JavaScript error. Now the problem is fixed. |
| CFGS-176 | Previously, when you published models to a target domain, rule engine programs did not get compiled when they contained more than ten files. Now the problem is fixed. |
| CFGS-177 | Previously, in Questionnaire, buttons such as Answer All, Reload Questionnaire, and Auto Select a Question's Last Option did not work correctly. Now, they have been fixed. |
| CFGS-179 | Previously, if you imported the same model into two environments or into the same environment with modified group names, the running sequence of the rules was inconsistent. This inconsistency caused a series of issues, such as displaying error messages in Questionnaire or incorrectly disabling questions and options. Now the running sequence consistently follows alphabetic order. |
| CFGS-181 | Previously, if net price or list price was negative, the system did not correctly calculate total price in Questionnaire. Now the problem is fixed. |
| CFGS-182 | Previously, in Questionnaire when the cursor was in a text box and you clicked another question, an infinite loop occurred. Now the problem is fixed. |
| CFGS-183 | Previously, when you created a variant item, the system did not create the item-site inventory record of the variant item. Also, it did not populate some fields in Item Master, such as pt_gtin_barcode1 and pt_gtin_barcode2. Now these problems are fixed. |
| CFGS-184 | Previously, when you launched Configurator in .NET UI 2.9.2, a client error sometimes occurred. Now the problem is fixed. |

Release Notes for Release 5.7

QAD Configurator Version: 5.7

Release Date: March 2015

QAD Product Suite Compatibility: eB2.1 SP4, QAD 2007, QAD 2007.1, QAD 2008 Standard and later, QAD 2008.1 Enterprise and later

Documentation Updates

The following documents have been updated for this release:

QAD Configurator User Guide (new item number 70-3189-5.7); *QAD Configurator Installation Guide* (new item number 78-0914-5.7)

Customer Value in This Release

Enhancements for this release provide you with customer value in the following ways:

- Decreased costs
QAD Configurator 5.7 removes double processing for remotely fulfilled orders.
- Increased efficiency
Only buildable orders are created in fulfillment domains.
- Increased profitability
Cost from the fulfillment site is visible in the order business unit, so that margins clearly drive correct pricing.
- Raised customer satisfaction
Orders are processed quickly and correctly the first time. Delivery performance is also improved.

New and Changed Features

- Enhancement for Integration with EMT
- Model Management Enhancements
- Master Group Copy Enhancement
- Configurator Questionnaire UI Enhancements
- SO/SQ Number Enabled as System Variable
- Cost Roll-Up Routine Enhancement
- Performance Enhancement

Enhancement for Integration with EMT

Previously, when you placed EMT orders for configurable items, there was a limitation that both the PBU and the SBU were required to be in the same domain.

In Configurator 5.7, integration with EMT has been enhanced. You can now place EMT orders, even when the PBU and SBU are in different domains in the same database or in different databases.

To enable variant item numbers to be unique across domains, the following element options are newly added in Variant Item Number Rule Maintenance:

- Global Alphanumeric Sequence
- Global Numeric Sequence

Model Management Enhancements

Model Publish

In addition to sales configuration details, you can now use Model Publish to publish product configuration details and routing configuration details across domains. New columns *Product Configuration*, *Sales Configuration*, and *Remarks* were added to the setting frame.

During the model publishing process, associated Rule Table Accelerator data is now also published into valid target domains.

In Configurable Item Maintenance, options were added for the system to determine when the target domains can pass the data validation during model publishing.

Model Import/Export

When you use Model Import/Export to export models, model publishing settings for the selected master groups are now included in the generated data package file.

When you import models, if you select the new field *Publish Models*, the system automatically publishes models from the specified source domains to valid target domains. In this way, you can avoid manually running Model Publish after you import the data package.

Master Group Copy Enhancement

When you use Master Group Copy to copy a master group, the system now also copies the model publishing settings associated with the master group.

Configurator Questionnaire UI Enhancements

A *View Available Inventory* blue icon has been added to the UI of the Configurator Questionnaire. You can click this icon to open a browse to view and search available inventory records for the variant item. This icon is only displayed on the variant items that have stock on hand or that have stock on order.

In Configurator Control, the field *Show Warning Icons when Questionnaire Opens* is newly added. Using this field, you can specify whether to display the yellow warning icons on functional group tabs in Configuration Questionnaire in the following situations:

- When the questionnaire respondent opens the configuration questionnaire
- When the questionnaire respondent saves the configuration without answering all questions

SO/SQ Number Enabled as System Variable

sysSOQNumber is now exposed as a system variable. You can use it in product configuration rules. When used in product configuration rules, the variable contains the sales order number or the sales quote number.

Cost Roll-Up Routine Enhancement

The cost roll-up functionality was previously automated in the system. Codes have been adjusted to expose the cost roll-up routine `pccsru.i`. You can now manually call the cost roll-up routine from within `pccop.i` when needed.

To call cost roll-up from a function, write the following procedure in `pccop.i`:

```
define variable vcResult as character no-undo.
define variable vlResult as logical no-undo.
function callCostRollUp returns logical
  (input pcConfigID as character, /* Configuration ID */
  input pcGroup as character, /* Group */
  input pcGPart as character, /* Configurable Item Number */
  input pcVPart as character, /* Variant Item Number */
  input pcCostSet as character): /* Cost Set */
  run proc-pccsru (input pcConfigID,
    input pcGroup,
    input pcGPart,
    input pcVPart,
    input pcCostSet,
    input yes,
    input yes,
    input yes,
    output vlResult,
    output vcResult).
  return vlResult.
end function.
procedure proc-pccsru :
  {pccsru.i}
end procedure.
```

Performance Enhancement

The performance of the configuration rebuilding process has been improved.

Fixes

| Issue Number | Fixes |
|--------------|--|
| CFG-1698 | Previously, in Item Rule Maintenance and in Variant Prod Strut Rule Maintenance, when you pressed the Down arrow key on the keyboard, the labels Selection Rule, Syntax OK, and Assignment Rule were displayed incorrectly. Now, the problem is fixed. |
| CFG-1716 | Now, if you try to delete the only master group in the system, an error message is displayed. |
| CFG-1734 | Previously, in Configuration Questionnaire, when you clicked Cancel to exit your configuration, and then started a new configuration, you could not select the <i>Show question type</i> field. Now, the problem is fixed. |
| CFG-1786 | In Model Publish, problems with warning messages and time zones are fixed. <ul style="list-style-type: none">• Previously, if you did not select a destination domain, the Validate and Publish buttons were displayed incorrectly. Now, the system notifies you with a message that you must select at least one target domain.• Previously, when the target domain did not pass validation, a publish completion message was erroneously displayed. Now, the system notifies you that the publishing cannot continue, because the selected target domain has validation errors.• Now, when you choose not to analyze the model in a source domain, the system displays a message that the publishing cannot continue, because the model in the source domain was not analyzed.• Now, when you choose to analyze the model in the source domain, but the model analysis is unsuccessful, the system displays a message indicating that the publishing cannot continue.• Previously, the time zone of Date Published and Time was either UTC+8 or UTC+5. Now, the system converts Date Published and Time to the timezone of the current domain. |
| CFG-1788 | Previously, in Model Import/Export, when you clicked the Export button, the pop-up window displayed as Save As. Now, the problem is fixed. If you forget to add the file extension <code>.pkg</code> to the exported file in File Name, the system now automatically adds the extension. |

| Issue Number | Fixes |
|--------------|---|
| CFG-1789 | A problem with cursor return in Functional Group Maintenance is now fixed. Previously, after you opened and saved any existing functional group, the cursor did not return to the Functional Group field. |
| CFG-1799 | A problem with rule table editing in Item Rule Table Maintenance is now fixed. Previously, after copying a general rule table to the item rule table, you could not edit the rule table; a workaround was to save and reload the rule table for editing. |
| CFG-1801 | Now, a safe routine has been developed to convert the existing database from a Type I storage area to a Type II storage area. |
| CFG-1805 | In Model Export, when the package export path denies write access, the system now displays an error message. Previously, in this situation, Model Export failed without errors, but the .Net UI application log showed errors. |
| CFG-1811 | A problem with the message in Model Import/Export has been fixed. Previously, the message <code>Dump/Load starting</code> was displayed incorrectly in the following scenarios: <ul style="list-style-type: none"> You exported a package to replace an existing package, and you chose not to continue the process. You wanted to export a package to a folder but you had no write permission, and you clicked OK in response to the message <code>Unable to write data to file</code>. |
| CFG-1813 | A problem with deleting configurable items is now fixed. Previously, the system incorrectly stopped you from deleting a configurable item, even when the only master group that the item belonged to had been deleted. |
| CFG-1814 | Previously, after you worked in the client session for a while, you were not able to open certain menus such as General Rules Maintenance or General Attribute Rules Maintenance. The previous workaround for the problem was to close all menus and to restart a session. Now, the problem is fixed and the menus open properly. |
| CFGS-104 | Previously, during the variant item creation, Configurator copied Item Commodity Code (<code>comd_det</code>), but did not copy Intrastat Commodity Code (<code>csid_det</code>) from the generic item to the variant item. Now, both codes are copied in the process. |
| CFGS-112 | Now, a problem concerning page initiation and groups switching is fixed. Previously, it was time-consuming to start Variant Item Data Rule Maintenance, or to switch between functional groups in the master group browse. |
| CFGS-113 | Previously, during variant creation, when you clicked the Cancel button, but then answered Yes to save the configuration, the system did not run external entity rules. Now, the problem is fixed; the system runs external entity rules properly. |
| CFGS-117 | Previously, when you ran Configuration Questionnaire and switched between entities, the option sequences were inconsistent. Now, the problem is fixed. |
| CFGS-118 | A problem with script errors is now fixed. Previously, when you ran Configuration Questionnaire and switched between entities, the system displayed a Java script error: <code>Unable to get value of the property '_global'. Object is null or undefined.</code> |
| CFGS-120 | Previously, in Item Rule Table Maintenance, when you used the Copy from Rule Table button, the new rule table was not displayed. A previous workaround was to press Save and Enter on Configurable Item. Now, the problem with Copy from Rule Table is fixed. |
| CFGS-122 | A problem with question display in Configuration Questionnaire is fixed. Previously, when you clicked Save Configuration without answering all the questions, but then clicked No or Cancel to the message <code>Do you confirm</code> , the dependencies among questions were lost. |
| CFGS-123 | Previously, system variables <code>sysDomainId</code> and <code>sysGroupId</code> had no value when used in variant item data rules. Now, the problem is fixed. |
| CFGS-126 | Previously, when you installed a patch (CFG-1757) to fix a duplicate configuration problem, the variant creation process did not stop. Now, the patch is updated and the variant creation process works properly. |
| CFGS-128 | Previously, Model Publish copied variant data incorrectly to target domains. Now, the problem is fixed. |
| CFGS-129 | Previously, you could not use SO/SQ Numbers as system variables in product configuration rules. Now, the issue is fixed. |
| CFGS-131 | Previously, in Configuration Questionnaire, when a question/feature only had one valid option, the system set the answer automatically, but did not run subsequent rules. Now, the problem is fixed. |

| Issue Number | Fixes |
|---------------------|---|
| CFGS-132 | Previously, .NET UI had a problem in using the correct eCommerce domain when you switched your eCommerce domain. Now, the problem is fixed. |
| CFGS-133 | Previously, Intrastat Commodity Code (<code>csid_det</code>) data was only created when Item Commodity Code (<code>comd_det</code>) data existed. Now, these two codes exist independently of each other. |

Release Notes for Release 5.6

QAD Configurator Version: 5.6

Release Date: September 2014

QAD Product Suite Compatibility: eB2.1 SP4, QAD 2007, QAD 2007.1, QAD 2008 Standard and later, QAD 2008.1 Enterprise and later

Documentation Updates

The following documents have been updated for this release:

User Guide: QAD Configurator (new item number 70-3189-5.6); *Installation Guide: QAD Configurator* (new item number 78-0914-5.6)

New and Changed Features

- Master Group Maintenance Enhancements
- Master Group Copy
- Model Publish
- Model Import/Export Enhancements
- Multiple Language Support for Rule Descriptions
- Questionnaire Enhancements

Master Group Maintenance Enhancements

- In Master Group Maintenance, the length of the Master Group field can now be up to 20 characters.
- Previously, all components in Variant Product Structure Maintenance that did not have a rule to exclude the component were automatically selected when a variant product structure was created. Now, with Auto Select Product Structure Components set to No, you get the system to only select the component with a rule to make it included in the variant product structure. This setting is particularly helpful when there are many components in a configurable product structure and typically only a few would be selected in the variant product structure. It also prevents new components added to the product structure from being selected automatically, when they are not approved for production yet.
- *Start Date* and *End Date* fields are added to Master Group Maintenance. According to the start date and the end date, you can tell which master group is currently active. This also allows for phasing out a configuration model and replacing it with a new model automatically at a given date.
When launching the Questionnaire from Sales Order Maintenance or Sales Quote Maintenance, you now can only specify a configurable item in an active group.
- Previously if a master group was in use, you could not delete it; now you can delete a master group that is currently in use. When deleting a master group, the system also deletes all data that is associated with the group.

Master Group Copy

You can now use Master Group Copy to create a master group by copying from an existing one. In copying a master group, the system copies all data that is associated with the source master group.

Model Publish

You can now use Model Publish to transfer sales configuration details across domains. Specify a master group in a source domain and publish it to one or more target domains.

This new function allows you to maintain a central configuration model and distribute it to other business units in a global environment.

Model Import/Export Enhancements

When exporting models, you can now create a package file that only contains Configurator data.

When importing models, you can use the following new options:

Allow Partial Load. This field allows for partial loading of data even when there are validation errors for some domains.

Lock Configurable Items if Errors Detected. You can only select this field when you have selected the Allow Partial Load field. When there are validation errors and the field is Yes, the system locks the configurable items in the domains that have the missing QAD EA data. In this way, the system prevents users in those domains from creating variant items until the missing EA data is added and the new revision of the model is imported.

Analyze. When you select this field, the system automatically analyzes the imported configurable item in every domain so that users do not have to manually analyze the configurable item later.

Multiple Language Support for Rule Descriptions

You can now maintain rule descriptions in multiple languages by using String Translation in the following programs:

- General Rule Maintenance
- Rule Group Maintenance
- Item Rule Maintenance
- General Rule Table Maintenance
- Item Rule Table Maintenance

This feature allows questionnaire respondents to be able to view rule descriptions in their login languages, as long as translation records required are maintained.

Questionnaire Enhancements

Now the Questionnaire has red error icons and yellow warning icons for the questionnaire respondent to easily identify missing and invalid answers.

When the system applies rules in the Questionnaire to restrict possible selection to the options of a question and there is only one choice remaining, the system now automatically selects that choice.

Fixes

| Issue Number | Fixes |
|--------------|--|
| CFG-1751 | Previously when you imported and exported models between domains, routing comments were not imported or exported correctly. Now the system can import and export model routing comments correctly. |
| CFG-77 | Previously if the configurable item had numbers of configurations, Configuration Browse became slow. This performance issue is now fixed. |
| CFG-100 | Previously when Allow User Override was set to No in General Rule Maintenance, Questionnaire respondents could still overwrite the rule assignment. The problem is now fixed. |
| CFG-101 | Previously there was a problem with the questionnaire when the respondent logged in as a Spanish user; the system could not roll up cost for the variant item. This problem is now fixed. |
| CFG-105 | Previously when the variant item number was defined based on <i>so_domain</i> , there was a problem generating the variant item number. This problem is now fixed. |
| CFG-107 | Previously if you ran Configuration Analyzer during the loading of a model into a Configurator database, Progress errors occurred. The errors are now fixed. |
| CFG-109 | Previously in Questionnaire, the display sequence of the option was not consistent. Now the problem is fixed. |
| CFG-115 | Previously in some scenarios the variant routing rule could not be saved properly. Now the problem is fixed. |
| CFG-116 | Previously when used in Tomcat 7, the Questionnaire displayed a javascript error. Now the problem is fixed. |

Release Notes for Release 5.5

QAD Configurator Version: 5.5

Release Date: March 2014

QAD Product Suite Compatibility: eB2.1 SP4, QAD 2007, QAD 2007.1, QAD 2008 Standard and later, QAD 2008.1 Enterprise and later

Documentation Updates

The following documents have been updated for this release:

User Guide: QAD Configurator (new item number 70-3189-5.5); *Installation Guide: QAD Configurator* (new item number 78-0914-5.5)

New and Changed Features

- Multi-language Support for Functional Group Name
- Multi-language Support for Variable Options
- Multi-language Support for Feature Options
- Multi-language Support for User Messages
- Questionnaire Display in Desired Language
- Translation Records During Model Import/Export
- Performance Enhancements for Configuration Analyzer
- Performance Enhancements for Configuration Questionnaire
- Performance Enhancements for Configuration Rebuild

Multi-language Support for Functional Group Name

In Functional Group Maintenance, you now can enter the Functional Group name in any of the QAD-supported languages. You can also maintain the Functional Group name in multiple languages by using the String Translation button.

Multi-language Support for Variable Options

In Variable Maintenance, you now can specify option questions and option answers in any of the QAD-supported languages. You can also maintain the questions and answers in multiple languages by using the String Translation button.

To display the question of each variable in each language, you can use Variable Language Browse. To display the answers of each variable option in each language, you can use Variable Option Language Browse.

Multi-language Support for Feature Options

In Feature Maintenance, you now can specify option questions and option answers in any of the QAD supported languages. You can also maintain the questions and answers in multiple languages by using the String Translation button.

You can copy the translation records from an existing configurable item to a new configurable item.

To display the feature questions that you have set up for each language, use Feature Language Browse. To display the feature option answers that you have set up for each language, use Feature Option Language Browse.

If you do not set up the translations in Feature Maintenance, the questionnaire displays the translated records that you have set up in Variable Maintenance.

Multi-language Support for User Messages

Now you can enter user messages and message box titles in any of the QAD-supported languages.

Questionnaire Display in Desired Language

When you have set up multiple language records for functional group names, option questions, option answers, and user messages, the questionnaire now shows in the language of the questionnaire respondent.

For Configurator 5.4 or 5.4.1 users who used option comments for multi-language questionnaire purposes, you can now get the desired questionnaire without using the comments. QAD also provides a tool to convert your previous multi-language comments into translation records.

Translation Records During Model Import/Export

During Model Import/Export, the data packages now include translation records for functional group names, option questions and answers, and user messages.

Performance Enhancements for Configuration Analyzer

There are some performance improvements to the Analyzer.

Performance Enhancements for Configuration Questionnaire

There are some performance improvements to the Questionnaire.

Performance Enhancements for Configuration Rebuild

In Configuration Rebuild, there are some performance improvements to the Configuration Browse.

Fixes

| Issue Number | Fixes |
|--------------|--|
| CFG-1655 | A problem with the Site Variable field in Configuration Rebuild is fixed. |
| CFG-1660 | Previously when the parent configuration had component-level configurable items, there was a problem with pricing rebuild. Now the problem is fixed. |
| CFG-1689 | Previously, when an option was frozen, the system did not disable the radio button for the option. Now the problem is fixed. |
| CFG-1693 | Previously during configuration reloading, the system variable sysConfigurationID was always blank. Now the problem is fixed. |
| CFG-1694 | Previously during variant creation, the system created duplicated res_mstr records. Now the problem is fixed. |
| CFG-1700 | Previously, even though Long question was set in Customize the Questionnaire, the questionnaire did not display long questions as default. Now the problem is fixed. |

| Issue Number | Fixes |
|---------------------|--|
| CFG-1703 | Previously there were some option visibility issues. Now the system can: <ul style="list-style-type: none"> • Differentiate non-selectable options from non-visible options. • Control option visibility by rules. |
| CFG-1704 | Previously, for a variable of Element type, the maintenance form did not display original the field linked to the variable, but instead the first field in the table. Now the problem is fixed. |
| CFG-1735 | Previously when a Date field was not set on the first function group tab, the field size became zero. Now the problem is fixed. |
| CFGS-53 | A problem with missing data in Model Import/Export is fixed. |
| CFGS-75 | A problem with Rule Assistant Data not refreshed after the group change is fixed. |
| CFGS-78 | Previously, due to the constraint of Progress segment size, the system could not compile the generated .p files. Now the problem is fixed. |
| CFGS-79 | A problem with Rule Assistant Data not being refreshed after the group change is fixed. |
| CFGS-80 | Previously, if the SO type for the top-level item was Phantom, the system did not generate the routing. Now the problem is fixed. |
| CFGS-81 | A problem with handling record lock conflicts in Configuration Rebuild is fixed. |
| CFGS-82 | A problem with corrupt variant product structure rules during model import or export is fixed. |
| CFGS-83 | A problem with the Order Existing Variant Item icon is fixed. |
| CFGS-85 | Previously when SO Detail rules were in use, there was a problem with the variant item creation. Now the problem is fixed. |
| CFGS-86 | A problem with European numeric format during configuration analyzing is fixed. |
| CFGS-87 | Previously when the questionnaire respondent did not have access to Item-Site Planning Maintenance, the Configurator did not create item-site planning records. Now the problem is fixed. |
| CFGS-88 | A problem with date fields in Variant Item Data Rule Maintenance is fixed. |
| CFGS-89 | A problem with item-site planning records not being exported is fixed. |
| CFGS-95 | Previously when all configuration keys were removed, the menu Manual Configuration Maintenance could not be opened. Now the problem is fixed. |

Release Notes for Release 5.4.1

QAD Configurator Version: 5.4.1

Release Date: September 2013

QAD Product Suite Compatibility: eB2.1 SP4, QAD 2007, QAD 2007.1, QAD 2008 Standard and later, QAD 2008.1 Enterprise and later

Documentation Updates

The following documents have been updated for this release:

User Guide: QAD Configurator (new item number 70-3189-5.4.1); *Installation Guide: QAD Configurator* (new item number 78-0914-5.4.1)

New and Changed Features

- Feature-Based Pricing
- Performance Enhancements for Configuration Analyzer
- Performance Enhancements for Configuration Questionnaire

Feature-Based Pricing

When the feature data type is text and you have selected Allow Fill-in, now you can use Feature-Based Pricing to calculate pricing for a feature rather than for a feature option.

For Feature-Based Pricing, you can use either the Pricing Part field or the Feature Value as Pricing Part check box:

- To use the Pricing Part field, enter an existing item number from QAD EA.
- To use the Feature Value as Pricing Part check box, you select it and then the system dynamically uses the feature answer on the questionnaire as the pricing part.

Performance Enhancements for Configuration Analyzer

There are some performance improvements to the Analyzer.

Performance Enhancements for Configuration Questionnaire

There are some performance improvements to the Questionnaire.

Fixes

| Issue Number | Fixes |
|--------------|---|
| CFG-1656 | Now the system is free of obsolete files so compilation errors are avoided. |
| CFG-1658 | When you reload a configuration in the Questionnaire, the system no longer copies the previous configuration description. In this way, the system prevents an inaccurate configuration description for the new configuration. |
| CFG-1659 | Now the questionnaire supports non-ASCII characters for the configurable item name. |
| CFG-1662 | A problem with more than one option for a feature being default is fixed. |
| CFG-1671 | Previously during the initial load of the questionnaire, the system loaded an ID instead of the short question. Now the problem is fixed. |

| Issue Number | Fixes |
|---------------------|---|
| CFG-1674 | For the JavaScript framework, Sencha Ext JS has been updated to version 3.4.1. |
| CFG-1677 | Previously there were rules execution problems; for example, some rules were executed before all the dependencies were set by their respective rules. Now the rules execution problems are fixed. |
| CFGS-59 | A problem with No Duplicates in Configurable Item Maintenance is fixed. |
| CFGS-61 | A problem with decimal numbers in pricing is fixed. |
| CFGS-62 | A problem with decimal numbers in feature fields is fixed. |
| CFGS-64 | A problem with comma in feature fields is fixed. |
| CFGS-67 | A problem with saving assignment or selection rules in Variant Product Structure Rule Maintenance is fixed. |
| CFGS-70 | A problem with Batch Compiler for newly imported product structure rules is fixed. |
| CFGS-72 | A system error (14675) during analyzing is fixed. |
| CFGS-73 | Previously the Commodity Code information for the configurable item was not copied into the variant items during variant item creation. Now the problem is fixed. |

Release Notes for Release 5.4

QAD Configurator Version: 5.4

Release Date: March 2013

QAD Product Suite Compatibility: eB2.1 SP4, QAD 2007, QAD 2007.1, QAD 2008 Standard and later, QAD 2008.1 Enterprise and later

Documentation Updates

The following documents have been updated for this release:

User Guide: QAD Configurator (new item number 70-3189-5.4); *Installation Guide: QAD Configurator* (new item number 78-0914-5.4)

New and Changed Features

- Creating Master Comments for a Configurable Item
- Creating a Variant Supplier Item
- Sales Configuration Rules Enhancements
- Show Low-Level Questions
- Always Reprice the Configuration
- Cost Roll-up Control in Configuration Rebuild
- Performance Enhancements for Configuration Rebuild
- Performance Enhancements for Configuration Questionnaire
- Usability and Layout Improvements in Questionnaire

Creating Master Comments for a Configurable Item

You can use Master Comment Maintenance (1.12) to record comments about a configurable item.

- Master comments can be used to add configuration descriptions. The configuration descriptions can be printed on documents such as sales quotes, sales orders, invoices, or packing lists.
- For a configurable item, the master comments can be defined with feature names to show feature options.
- Item master comments can be entered for multiple languages.

Creating a Variant Supplier Item

In the Enterprise Material Transfer (EMT) process, supplier item is the cross-reference to convert Primary Business Unit (PBU) SO line items into Secondary Business Unit (SBU) SO line items. Now you can use Supplier Item Maintenance (1.19) to create a variant supplier item.

- 1 In Configurable Item Maintenance, make sure that the fields *Variant Item-Site Record* and *Site Variable* are selected correctly for the configurable item.
- 2 Use Supplier Item Maintenance (1.19) to create a supplier-item relationship.
- 3 Use Configuration Questionnaire to create a variant item. When the variant item is created, the variant supplier item is there as well.

Sales Configuration Rules Enhancements

There are several improvements for setting sales configuration rules.

- You can preset default values for features.
- You can control whether rule assignment can be overwritten by question respondents.
 - If the field Allow User Override is selected, the system allows the rule assignment to be overwritten when question respondents answer questions in the Questionnaire.
- You can use empty cells in rule table conditions; an empty cell in an IF clause means that any feature option is OK for the condition.

Show Low-Level Questions

Previously by default, no more than ten levels of questions could be displayed on the Questionnaire. Now by default, up to 100 levels of questions can be displayed.

Always Reprice the Configuration

In customizing the questionnaire, the field *Reprice the configuration* is used to specify whether to reprice the configuration when you load an existing one. Now by default, the configuration price is always recalculated based on current component prices.

Cost Roll-up Control in Configuration Rebuild

By using Variant Item Cost Roll-Up in Configuration Rebuild, you can control whether to rebuild configurations with cost roll-up. Now by default, in rebuilding a variant item, the system does not modify any cost data of the variant item.

Performance Enhancements for Configuration Rebuild

There are some performance improvements to configuration rebuild.

Performance Enhancements for Configuration Questionnaire

There are some performance improvements to the Questionnaire.

Usability and Layout Improvements in Questionnaire

Now the questionnaire is more user-friendly.

- You can bring up a browse on the questionnaire by using shortcut keys Alt+B.
- When you do text search, your search box dynamically presents suggestions and auto-completes the queries.

The questionnaire layout is also more visually effective.

- There is less white space on the questionnaire layout.
- The logical features appear in one line.
- Tabs that have no features do not appear.
- For existing configurations, standard configurations, and the configuration browse, there is a line separating the header data from the configuration feature options.

Fixes

| Issue Number | Fixes |
|--------------|---|
| CFG-1591 | Previously when features were defined in a chain of dependencies—for example, A was dependent on B while B was dependent on C—there might be some problem with feature activation. Now the problem is fixed. |
| CFG-1595 | In Feature Maintenance, a problem with the Cancel button is fixed. |
| CFG-1597 | Now decimal data format can be displayed on the Questionnaire. |
| CFG-1603 | Now a negative quantity can be displayed for pricing on the Questionnaire. |
| CFG-1605 | Now when the creation of a variant fails, you can see a message about it. |
| CFG-1609 | A problem of date display for different countries is fixed. |
| CFG-1637 | Previously when there were too many questions in the Questionnaire, the configuration summary might not be fully viewed. Now a scroll bar is added and even when there are many questions, the configuration summary can be fully viewed. |
| CFG-1644 | A problem with the Cancel button in Variable Maintenance is fixed. |
| CFG-48 | A problem with the progress bar in Batch Compiler is fixed. |
| CFG-52 | In Element Roll-Up during variant item generation, a problem with decimal numbers is fixed. |
| CFG-54 | Previously when there were too many functional groups in the Questionnaire, not all the functional groups can be viewed. Now a Show More button is added and even when there are many functional groups, all of them can be viewed. |
| CFG-55 | Cost roll-up for variant items now works correctly in QAD Standard Edition. |
| CFG-56 | Variant Product Structure Rule Maintenance now works correctly on 64-bit operating systems. |

Release Notes for Release 5.3.1

QAD Configurator Version: 5.3.1

Release Date: September 2012

QAD Product Suite Compatibility: eB2.1 SP4, QAD 2007, QAD 2007.1, QAD 2008 Standard, QAD 2008.1 Standard, QAD 2008.1 Enterprise and later

Documentation Updates

The following documents have been updated for this release:

User Guide: QAD Configurator (new item number 70-3189-5.3.1); *Installation Guide: QAD Configurator* (new item number 78-0914-5.3.1)

New and Changed Features

- Handling Function Group Sequence in Model Import/Export
- Supporting Array Fields in Assignment Rules
- Performance Enhancements for Configuration Rebuild
- Performance Enhancements for Configuration Questionnaire

Handling Function Group Sequence in Model Import/Export

Importing and exporting data using Model Import/Export now includes the function group sequence in the data package.

Supporting Array Fields in Assignment Rules

Previously, if you created an assignment rule to an array field, all instances were populated with the same value. Now individual field elements can have different values and be shown in different rows.

The support for array fields is included in the following functions:

- Variant SO Line Rule Maintenance
- Variant SQ Line Rule Maintenance
- External Entity Rule Maintenance

Performance Enhancements for Configuration Rebuild

There are some performance improvements to configuration rebuild.

Performance Enhancements for Configuration Questionnaire

There are some performance improvements to the Questionnaire.

Fixes

| Issue Number | Fixes |
|--------------|--|
| CFG-1581 | Options in the Feature Option list and the Variable Option list are now correctly displayed. |
| CFG-1585 | For text that can be displayed in different languages, the display is now correct. |

| Issue Number | Fixes |
|--------------|--|
| CFG-1587 | Rolling up average costs interferes with the averaging process; now the system does not let you roll up an average GL cost set. |
| CFGS-45 | In Variant Product Structure Maintenance, an error in deleting assignment rules is fixed. |
| CFGS-46 | An error of hiding numeric values in Feature Maintenance is fixed. |
| CFGS-49 | <ul style="list-style-type: none"> <li>• Now the item cost and inventory data are not copied from configurable items. It is recommended that you leave the item cost and inventory fields blank when you set up data for a configurable item. During variant item creation, cost and shipping data can be automatically calculated by roll-up. <li>• Now the cost update by Rebuild is controlled by the flag Variant Item Cost Roll-Up. |

Release Notes for Release 5.3

QAD Configurator Version: 5.3

Release Date: March 2012

QAD Product Suite Compatibility: eB2.1 SP4, QAD 2007, QAD 2007.1, QAD 2008 Standard, QAD 2008.1 Standard, QAD 2008.1 Enterprise and later

Documentation Updates

The following documents have been updated for this release:

User Guide: QAD Configurator (the new item number: 70-3189-5.3); *Installation Guide: QAD Configurator* (the new item number: 78-0914-5.3)

New and Changed Features

- Maintaining Configuration Keys
- Using Standard Configurations in Configuration Questionnaire
- Maintaining Standard Configurations
- Maintaining Configurations Manually
- Using New System Variables
- Performance Enhancements for Configuration Rebuild
- Performance Enhancements for Configuration Questionnaire
- Usability Enhancements for Configuration Questionnaire

Maintaining Configuration Keys

Now for a configurable item, you can specify up to 20 features that together form a configuration key.

Using Standard Configurations in Configuration Questionnaire

A new tab Standard Configurations is added to Configuration Questionnaire. Standard Configurations are configurations recommended by the manufacturer to make it easier for customers to order configured items. For example, standard configurations can be popularly ordered configurations in the past, or some particular configurations that a marketing campaign wants to promote.

Maintaining Standard Configurations

A new function Standard Configuration Maintenance is added. You can use Standard Configuration Maintenance to get standard configurations shown in the questionnaire. To set an existing configuration to a standard configuration, select the check box above the configuration ID of the existing configuration.

To use Standard Configuration Maintenance:

- 1 Select a group using the binocular button on the toolbar.
- 2 Specify a configurable item in the Configurable Item field; the system displays all available configurations of the configurable item for you to choose.

- 3 Browse through all available configurations; you can also use the search capabilities to search for configurations that meet your criteria.
- 4 Select the check box above a Configuration ID to set the configuration as standard. You can set one or more standard configurations.
- 5 Click Save.

After you have standard configurations, the next time you use Standard Configuration Maintenance, you first see the standard configurations, and then non-standard configurations.

Maintaining Configurations Manually

Changes are made to Manual Configuration Maintenance so that you can browse the configuration, modify descriptions, and add comments for variant items created from questionnaire configurations.

Using New System Variables

Four system variables—`sysExtLaunch`, `sysQuestLaunch`, `sysConfigurationDesc`, and `sysConfigurationCmmt`—are added to define specific sales and product configuration rules.

Performance Enhancements for Configuration Rebuild

There are significant performance improvements to configuration rebuild.

Performance Enhancements for Configuration Questionnaire

There are performance improvements to the Questionnaire.

Usability Enhancements for Configuration Questionnaire

- Tips are now added for long questions in the Questionnaire.
- Tips are now added for long answers in the Questionnaire.

Fixes

| Issue Number | Fixes |
|--------------|---|
| CFG-1505 | Now all records are displayed when you use the down key to view records in General Prod Struct Rule Maint. |
| CFG-1530 | Validate Orphaned Rule and Delete Orphaned Rule now also work for Routing rule in Cross Validation Analyzer. |
| CFG-1551 | An error in loading 441-522.df to the database using cpdutil in upgrading Configurator is fixed. |
| CFG-1552 | Now a feature value can be printed on Configuration Report, even if the report cannot parse the data type of the feature. |
| CFG-1557 | For header features in the Questionnaire, the Price is now displayed after the Description. |
| CFG-1558 | Now the default cursor locations on Questionnaire are as follows: <ul style="list-style-type: none"> • In Standard Configurations and Existing Configurations, the cursor is on New Configuration. • In Configure Item, the cursor is on View Summary. • In Configuration Summary, the cursor is on Save Configurations. |
| CFG-1559 | For header features in the Questionnaire, item description 1 and item description 2 are added after the item number. |
| CFG-1560 | In the Configure Item screen, a button Save Configuration is added to the Configurator tab. |

| Issue Number | Fixes |
|---------------------|--|
| CFG-1564 | An error of using a customer item in the order line to launch Questionnaire is fixed. |
| CFG-1568 | In Configurable Item Maintenance, you can now tab through the fields in the correct order. |
| CFG-1569 | In Element Roll-Up, the Master Element field inputs are not case-sensitive now. |
| CFG-1570 | When a user closes the questionnaire window without saving, the system now asks if the user wants to save the answers before closing the window. |
| CFG-36 | Now variable options are displayed properly in General Prod Struct Rule Maint. |

Release Notes for Release 5.2.2

QAD Configurator Version: 5.2.2

Release Date: September 2011

QAD Product Suite Compatibility: eB2.1 SP4, QAD 2007, QAD 2007.1, QAD 2008 Standard and later, QAD 2008.1 Enterprise and later

Related Documentation: *User Guide: QAD Configurator* (item 70-3189A); *Installation Guide: QAD Configurator* (item 78-0914B)

New and Changed Features

- Show All Options of Feature
- Customer Specific List Price
- Enhancement for Browse Code
- Copy from Variable
- Copy from Rule Table
- Validate Orphaned Rule and Delete Orphaned Rule
- Using Custom Functions in Product Configuration Rules
- Performance Enhancements for Configuration Rebuild
- Performance Enhancements for Configuration Questionnaire

Show All Options of Feature

For Configurable Item Maintenance, you can now specify whether to show all feature options or only available options.

- If Show All Options of Feature is Yes, the excluded options, which are not available to select, can be seen as dimmed.
- If Show All Options of Feature is No, you cannot see the excluded options.

The Show All Options of Feature setting is also available for questionnaire customization. You can use this setting to facilitate diagnosing configuration errors. The default value of the setting is inherited from the setting in Configurable Item Maintenance.

Customer Specific List Price

For Configurable Item Maintenance, you can now control whether the price list for list price is customer-specific.

- If Customer Specific List Price is Yes, the price list for list price, which is created by the system, is based on the current customer.
- If Customer Specific List Price is No, the created price list for list price is general, not customer specific.

The Customer Specific List Price setting only applies when Create a Price List is selected. By default, this setting is selected when Create a Price List is selected. Note that whether this setting is selected or not, the created price list for net price is always customer- specific.

Enhancement for Browse Code

When using the browse code in Variable Maintenance or Feature Maintenance, you can now specify as many as five parameters for the browse. The parameter can be a variable, a feature, or even a constant.

Copy from Variable

For Variable Maintenance, you can now use the Copy from Variable button to create a new variable. Enter the variable ID first, click the Copy From Variable button, and select a variable whose details you want to copy.

Copy from Rule Table

You can now use the Copy from Rule Table button to generate a rule table. Click the Copy from Rule Table button, and then select a rule table whose rules you want to copy. After the new rule table is generated, you can edit the table to get the rules that you need.

Validate Orphaned Rule and Delete Orphaned Rule

You can now delete orphaned rules by selecting the Validate Orphaned Rule and Delete Orphaned Rule options. Currently, the options are only for product structure (BOM) rules and not for routing rules.

Using Custom Functions in Product Configuration Rules

Previously custom functions are only available for some product configuration rules. Now custom functions are available for all product configuration rules.

Performance Enhancements for Configuration Rebuild

- There has been significant performance improvement in configuration rebuild.
- When repricing configurations, you can now specify the Effective Date for the updated price lists to take effect. You can either select or manually enter the effective date in the Effective Date drop-down list.

Performance Enhancements for Configuration Questionnaire

- There has been significant performance improvement in questionnaire loading.
- There has been significant time reduction in rule execution and thus improved questionnaire processing performance.

Fixes

The following issues have been fixed in this release of QAD Configurator.

Table 1 ECO List

| ECO Code | Fixes |
|-----------------|---|
| Q4G9 | When users clicked the Answer All button in Configuration Questionnaire, some default answers were not set properly. |
| Q4KK | Temporary Configurator files are now written to the DLC directory. |
| Q4LF | The Questionnaire now can also be launched by entering a customer item number on the sales order or sales quotation line. |
| Q4L4 | Not all variant costs were copied correctly from costs of configurable items. |
| Q4MD | Element-type variables for sales quotes did not show in the questionnaire. |
| Q4M4 | The compatibility issue between Configurator and previous QAD Reference Architecture (QRA) versions is now fixed. |
| Q4M9 | Improvements of the Configuration Rebuild are made, including updating price lists, execution of external entity rules, and setting the effective start date correctly. |
| Q4N5 | Values for entry boxes in Configuration Rebuild can now be numeric. |
| Q4N6 | Features used in product structure assignment rules are now included in the Where-Used Report. |
| Q4N7 | An issue of the Model Import is fixed. |
| Q4N9 | Rule tables now update default values in the Questionnaire. |
| Q4NZ | When an existing variant item is ordered in a different currency, the line price is now updated accordingly. |
| Q4PD | Values for entry boxes in Questionnaire and Question Browse can now have more than two decimal places. |
| Q4PS | The Configuration Rebuild now displays all error messages in the Rebuild Report, instead of writing some error messages to a log file. |
| Q4Q7 | Variant Product Structure Rule Maintenance now handles items with large product structures without an error. |
| Q4Q8 | Variant Sales Order Line Rules and Variant Sales Quote Line Rules can now also be executed in Sales Order and Sales Quote multi-line mode. |
| Q4SG | There is improvement to the verification of lower level components for non-configurable items. |
| Q4S2 | Canceling the variant item creation process now maintains the sequence of the options in the Questionnaire. |
| Q4TP | Now using the up and down arrow keys in General Product Structure Rule Maintenance results in the correct records being displayed. |
| Q4TZ | Configurable Item Maintenance now correctly displays the Analyzed status when exiting the program. |
| Q4YJ | The Rebuild Report now works fine when Configurator is used with Trade Management (TrM). |

Release Notes for Release 5.2.1

QAD Configurator Version: 5.2.1

Release Date: September 2010

QAD Product Suite Compatibility: eB2.1 SP4, QAD 2007, QAD 2007.1, QAD 2008 Standard, QAD 2008.1 Standard, QAD 2008.1 Enterprise, QAD 2009 Standard, QAD 2009 Enterprise, QAD 2009.1 Enterprise, QAD 2010 Enterprise, QAD 2010.1 Enterprise

Related Documentation: *User Guide: QAD Configurator* (item 78-0913A); *Installation Guide: QAD Configurator* (item 78-0914A)

New and Changed Features

- Active User Check
- Enhanced Variant Product Structure Rule Maintenance Function
- Comments Handling in Model Import/Export
- Support for QAD Trade Management 2.8.2
- SO/SQ Line Rules Execution
- Price List Creation
- Variables/Features without Default Values

Active User Check

After the QAD ERP data comparison, the system checks whether there are any users currently processing questionnaires within the groups being loaded. If active users are found, the Active User Manager appears showing active and queued users and prompting to cancel the load or wait until no user is active. If you choose to wait, when all users have completed their questionnaires, the load process will automatically continue.

Enhanced Variant Product Structure Rule Maintenance Function

The Product Structure Rule Maintenance function has been rewritten with the following significant enhancements:

- You can now define rules for multiple components before saving your changes all at once. Previously, you could only define and save rules for one component at a time.
- The Variant Product Structure Rule Filter is now called Component Filter and its icon is now at the top-right corner of the screen.
- You can now save assignment rules without having to perform and pass the syntax check.
- The number of assignment rules is now displayed on the Assignment Rule tab.

Comments Handling in Model Import/Export

Importing and exporting data using Model Import/Export now includes comments in the data package. Previously, comments were not a part of the data package and therefore could not be transferred between systems through Model Import/Export.

You can enter comments in the following Configurator functions:

- Master Group Maintenance

- Configurable Item Maintenance
- Variable Maintenance
- Variable Option Maintenance
- Feature Maintenance
- Feature Option Maintenance
- Rule Group Maintenance

Support for QAD Trade Management 2.8.2

In addition to Trade Management (TrM) 2.7.6, this release of QAD Configurator also supports TrM 2.8.2. A new patch is available under the *CfgAppServerDir/cpd/trmitemapi* directory for integration with the newly supported TrM version.

The 2.8.2 patch has been certified against this configuration: QAD 2009 SE + QXtend 1.6.2 + TrM 2.8.2.

If there are customizations in your TrM programs, you must manually merge them into the following program files contained in the TrM patch that ships with Configurator:

| | | | | |
|-------------|-------------|-------------|-------------|-------------|
| gaiginc.i | ppptapm3.i | aichfv1.p | ppptapm3.p | aidrva.p |
| ppptmta.p | gbcdrval.p | ppptpt.i | gbcdrvam.p | gprdrvaaa.p |
| gbcdrva.p | grpdrva3.p | gbcvap3.p | grpdrva.p | gcdcont7.p |
| gsinxbtch.i | gifapm017.p | gsinxwork.i | gifapm019.p | gsiprgacc.i |
| gifapm021.p | gsirptinc.i | pppdspt.i | gsisubmt2.i | ppptapm1.i |
| gsrpdrv2.p | ppptapm1.p | gspsisdef.p | ppptapm2.p | gsptopln.p |

SO/SQ Line Rules Execution

Previously, the system executed SO/SQ line rules only when creating a new variant item. In this release, SO/SQ line rules are also executed when you order an existing variant item. Selecting an existing variant item sets default values for the line fields.

The system now executes SQ/SO line rule when:

- you click the Order icon on the existing configurations list
- you click the Order icon on the similar configurations list
- you click the order icon in the Save Variant Item window
- the system finds a matching variant item and selects it automatically

Price List Creation

When you order an existing variant item, the system now first checks for existing valid price lists. If a valid price list is found, the system uses the price list to price the SO/SQ line. If none is found, the system creates a price list to make sure the correct price is applied to the SO/SQ line.

Note You must set Create Price List in Configurable Item Maintenance to Yes to enable this function.

Variables/Features without Default Values

You can now define text or numeric list type variables and features without default values.

Fixes

The following issues have been fixed in this release of QAD Configurator.

Table 2 ECO List

| ECO Code | Fixes |
|-----------------|---|
| Q417 & Q48N | Wrong price list. |
| Q42M | The system displays different messages: <ul style="list-style-type: none">• When you order an existing variant item, “Variant variant# selected”• When it creates a variant item, “Variant variant# created” |
| Q46R | Improved performance in looking up configurations. |
| Q47Z | Element-type variables and features cannot have pricing information. |
| Q484 | List price and net price cannot use the same variable. |

Release Notes for Release 5.2

QAD Configurator Version: 5.2

Release Date: March 2010

QAD Product Suite Compatibility: eB2.1 SP4, QAD 2007, QAD 2007.1, QAD 2008 Standard, QAD 2008.1 Standard, QAD 2008.1 Enterprise, QAD 2009 Standard, QAD 2009 Enterprise, QAD 2009.1 Enterprise, QAD 2010 Enterprise

Related Documentation: *User Guide: QAD Configurator* (item 78-0820A); *Installation Guide: QAD Configurator* (item 78-0819A)

These release notes describe the most significant changes and fixes introduced with this version of QAD Configurator.

- Oracle Database Support
- Forecast Consumption by Configurable Items
- View Configuration Details Browse Collection
- Integration with QAD Trade Management

Oracle Database Support

This release of QAD Configurator supports the Oracle database as well as the Progress database.

Forecast Consumption by Configurable Items

Use Variant Planning Item Rule Maintenance to define variant planning item selection rules for non-kit configurable items. Variant planning items are used to consume forecast when confirmed sales orders are created for variant items. For configurable items that are physical or phantom kits, when you generate variant items from them, the system adds components of their variant items to the `mrp_det` table. In this way, they also consume forecasts upon sales order confirm.

When you create a variant item by either creating a new configuration or modifying an existing one, the system applies the variant planning item rule. The system then adds the variant item to the product structure of the planning item as a component. When the variant is put on a sales order line and confirmed, the forecast of the planning item, if set up, is consumed by the order quantity.

For a multi-level product structure, there can be multiple configurable items with their own planning items and selection rules.

View Configuration Details Browse Collection

You can now use the new View Configuration Details browse collection to view details of existing configurations, including features, short questions, options, short answers, and functional groups. You do not have to be a licensed Configurator user to use this browse collection in QAD EE.

Integration with QAD Trade Management

This release of QAD Configurator can be integrated with QAD Trade Management. When creating a variant item, the system copies TrM product data as well as product division data from the configurable item to the variant item.

If you want to integrate the Configurator variant item creation process with the QAD Trade Management product, you must apply the Configurator-TrM integration patch and perform some additional steps. The patch has only been certified against this configuration: QAD 2008.1 SE + QXtend 1.6.2 + TrM 2.7.6.

Release Notes for Release 5.1

QAD Configurator Version: 5.1

Release Date: September 2009

QAD Product Suite Compatibility: eB2.1 SP4, QAD 2007, QAD 2007.1, QAD 2008 Standard, QAD 2008.1 Standard, QAD 2008.1 Enterprise, QAD 2009 Standard, QAD 2009 Enterprise, QAD 2009.1 Enterprise

Related Documentation: *User Guide: QAD Configurator* (item 78-0761B); *Installation Guide: QAD Configurator* (item 78-0762BC)

These release notes describe the most significant changes and fixes introduced with this version of QAD Configurator.

- Configuration Rebuild
- User-Defined Warning Messages
- Variant Item-Site Data Options
- New Browsers and Browse Collections
- Custom Functions in Sales and Product Configuration Rules
- System Variables in Sales and Product Configuration Rules
- Non-editable Configurable Item Descriptions
- New Process Maps
- Configurator Metrics

Configuration Rebuild

You can now use Configuration Rebuild to quickly make batch changes to multiple configurations and update variant items data without having to go through the questionnaire entry process. You can also reprice configurations as well as update variant product structures and routings for selected variant items during the rebuild process.

The Configuration Rebuild function does not create new variant items from existing configurations. For configurations without variant items, only features and price information can be updated.

User-Defined Warning Messages

When constructing sales configuration rules, you can now define warning messages to display when a particular rule condition is met during the questionnaire entry process.

Variant Item-Site Data Options

For each configurable item, you can now specify whether to create item-site data along with item master records when the system generates variants from the configurable item. You can also specify which site to use to create item-site data. This feature can be disabled during system installation as needed.

New Browsers and Browse Collections

The following menu-level browsers and browse collections are now available for easily viewing, filtering and sorting configurations, variables, and features:

- Configuration browse
- View Variables and Features browse collection
- View Configurations browse collection

Custom Functions in Sales and Product Configuration Rules

The system now lets you easily define and maintain custom functions in two separate Progress programs and use them in sales and product configuration rule definitions. These custom functions are called and executed when the system processes the rules containing them.

System Variables in Sales and Product Configuration Rules

You can now use the following exposed system variables when defining sales and product configuration rules.

| Variable | Description | Comment |
|-----------------------|---|--|
| sysDomainID | Current domain ID | Used in both sales and product configuration rules. |
| sysGroupID | Current master group ID in Configurator | |
| sysConfigurableItemID | Current configurable item ID | |
| sysUserID | Current QAD ERP log-in user ID | |
| sysUserLanguage | Current QAD ERP user language code | |
| sysConfigurationID | Configuration ID | When used in sales configuration rules, the variable contains the reloaded configuration ID for reloaded configurations and is blank for new configurations. When used in product configuration rules, the variable contains the current configuration ID. |
| sysVariantItemID | Variant item number | The variable can only be used in sales configuration rules. The variable contains the variant item number of the reloaded configuration for reloaded configurations and is blank for new configurations. |

Non-editable Configurable Item Descriptions

The system no longer lets you modify configurable item descriptions retrieved from the QAD ERP item master. Previously, you could edit the Description field in Configurable Item Maintenance.

New Process Maps

The Configurator process maps have been updated and are now integrated into the Supply Chain View and Vertical Industry View process maps in the QAD .NET UI 2.8.2.

Configurator Metrics

Configurator now offers you a set of metrics to help you gauge how effectively you are using Configurator on a daily basis in order to reveal opportunities for improvement and make the best use of the product. This visual management tool lends at-a-glance insight into your performance level in using Configurator by graphically representing the following KPIs (Key Performance Indexes):

- Configurator Model Completeness
- Configurator Rules Completeness
- Configurator Operational Performance

Release Notes for Release 5.0.2

QAD Configurator Version: 5.0.2

Release Date: July 2009

QAD Product Suite Compatibility: eB2.1 SP4, QAD 2007, QAD 2007.1, QAD 2008 Standard, QAD 2008.1 Standard, QAD 2008.1 Enterprise, QAD 2009 Enterprise, QAD 2009 Standard

Related Documentation: *User Guide: QAD Configurator* (item 78-0761A); *Installation Guide: QAD Configurator* (item 78-0762B). The installation guide has been updated for this release.

These release notes describe the most significant changes and fixes introduced with this version of QAD Configurator.

- The system has been modified to answer all unknown background questions before saving a configuration and to cancel committing changes when an error occurs.
- List price and net price are now available as configuration search criteria in the questionnaire.
- The system now lets you choose whether to retain the original sequence or automatically modify it when you run the Analyzer to analyze features.
- When you access Configurator in the QAD .NET UI, the system now displays by default the master group and configurable item information you last worked with.
- In External Entity Rule Maintenance, you can now assign rules to multiple fields for an entity.
- The system has been modified to take lower-case letters into account when creating alphabetical variant numbers.
- There has been significant performance improvement in querying configurations in the questionnaire.
- You can now use your customized sales order and sales programs with Configurator by specifying their file names in a new `command_config.xml` configuration file located under the `AppShellDir/plugins/QAD.Configurator` directory.
- Manual Configuration Maintenance now supports fill-in fields associated with browses.
- In Variant Product Structure Rule Maintenance, the system now displays components with no P/M type defined when you select Blank as the P/M type filter criterion. Previously, these components were only displayed when none of the P/M type criteria was selected.
- A defect has been fixed that incorrectly displayed item prices as zero in the questionnaire.
- A defect has been fixed that caused incorrect question sequence in Questionnaire Sequence Maintenance when the configurable item has a multi-level structure.
- The system no longer displays a JavaScript error message when answers contain percentage symbols (%) in the questionnaire.
- The system now removes all error messages about feature options when their statuses are reset.
- A defect has been fixed that caused an XML structure error when a configuration was saved for a customer whose name contained the “&” character.
- A defect has been fixed that caused sales order/sales quotation rules execution to fail when items existed in multiple domains.
- Domain has been added to the Web-based questionnaire API parameters.

Release Notes for Release 5.0.1

QAD Configurator Version: 5.0.1

Release Date: April 2009

QAD Product Suite Compatibility: eB2.1 SP4, QAD 2007, QAD 2007.1, QAD 2008 Standard, QAD 2008.1 Standard, QAD 2008.1 Enterprise, QAD 2009 Enterprise

Note During the product life cycle, QAD changed the name of the former MFG/PRO eB2.1 product to QAD 2008 Standard. Individual releases of QAD 2008 Standard are identified by a decimal number; for example, QAD 2008.1 Standard. (The Service Pack 5 and 6 releases were branded as QAD 2007 and QAD 2007.1, respectively.) The current Enterprise Financials version of the product is called QAD 2009 Enterprise and follows the same convention of identifying individual releases with a decimal number.

Related Documentation: *User Guide: QAD Configurator* (item 78-0761A); *Installation Guide: QAD Configurator* (item 78-0762A)

These release notes describe the most significant changes and fixes introduced with this version of QAD Configurator.

- Support for QAD .NET UI
- Terminology Changes
- QAD Configurator Process Maps
- Revamped Menus
- Major UI and Functionality Changes

Support for QAD .NET UI

QAD Configurator has now moved away from the former Windows graphical user interface (GUI) to fully support the QAD .NET user interface (UI). All QAD Configurator GUI programs have been rewritten using the QAD .NET UI framework, which is based on Microsoft .NET technology.

Using the QAD Configurator .NET UI, you can:

- Have multiple workspaces open simultaneously and multiple programs open at the same time.
- Use an enhanced menu system that:
 - Provides full search capability
 - Displays function menus in tree view
 - Displays only those menu choices that a user has security access to execute
 - Supports a user-defined menu that applies across applications
- Display records using enhanced browses that feature:
 - Drag-and-drop arrangement of columns that can be hidden and resized
 - Single-click column sort
 - Simple searches for matched strings in a specific column or advanced search that lets you build complex queries, including discontinuous range searches
- Use common security control and log-in functions provided by the QAD .NET UI framework.

Also, since the UI is based on Microsoft .NET technology, it incorporates familiar UI metaphors, reducing the need for you to learn how to navigate QAD applications.

Terminology Changes

Some old terms adopted in previous versions of QAD Configurator have been replaced by more accurate and user-friendly ones.

| Old Term | New Term |
|------------------------|-----------------------|
| knowledge building | sales configuration |
| knowledge exploitation | product configuration |
| generic item | configurable item |
| result | configuration |
| result key | configuration key |

The term COP (Configuration Output Processor) is not used anymore.

QAD Configurator Process Maps

A set of QAD Configurator process maps are provided to help you make the most effective use of the product. These graphical models of workflows organically link together key Configurator functions and sub-processes and represent best practices in customizing products in the make-to-order and assemble-to-order environments.

Revamped Menus

The QAD Configurator menu system has been completely redesigned in this release. Some function menus are renamed to be consistent with the newly adopted terminology, some are combined for merged functions, and others are retired completely. All menus are reorganized around workflow tasks to align with Configurator process maps and are seamlessly built into the QAD .NET UI Application panel.

Detailed menu changes are listed as follows:

| Old Menu in 4.4.1 | New Menu in 5.0 | Change |
|-------------------------------|---------------------------------|---|
| Menu | Configurator | Renamed |
| QAD Configurator Setup Menu | Configurator Setup | Renamed |
| Group Maintenance | Master Group Maintenance | Renamed |
| Copy Function | Configurable Item | Renamed |
| Knowledge Base Menu | Sales Configuration | Renamed |
| Variables + Features | Variables/Features and Options | Renamed |
| Variable Option Maintenance | Variable Maintenance | Combined |
| Feature Option Maintenance | Feature Maintenance | Combined |
| Rules | Sales Configuration Rules | Renamed |
| Rule-Group Maintenance | Rule-Group Maintenance | Combined |
| 'Rule-Group' Rule Maintenance | Rule-Group Maintenance | Combined |
| Rule Report | Sales Configuration Rule Report | Combined |
| Rule Table Report | Sales Configuration Rule Report | Combined |
| Analyser | Configuration Analyzer | Renamed |
| Result Key Maintenance | Configuration Key Maintenance | Renamed |
| Knowledge Exploitation Menu | Product Configuration | Renamed |
| COP Maintenance | Product Configuration Rules | Split into Variant Item Number Rule Maint, Variant Item Data Rule Maint, Variant Prod Struct Rule Maint, and Variant Routing Rule Maint |

| Old Menu in 4.4.1 | New Menu in 5.0 | Change |
|--|----------------------------------|----------|
| | Variant Item Number Rule Maint | New |
| | Variant Item Data Rule Maint | New |
| | Variant Prod Struct Rule Maint | New |
| | Variant Routing Rule Maint | New |
| COP Report | Product Config Rule Report | Combined |
| COP Rule Table Maintenance | Product Config Rule Report | Combined |
| COP Detail Rule Table Maintenance | General Prod Struct Rule Maint | Renamed |
| | Variant SO Line Rule Maintenance | New |
| | Variant SQ Line Rule Maintenance | New |
| COP Rule Table Report | Product Config Rule Report | Renamed |
| COP External Entity Maintenance | External Entity Rule Maintenance | Renamed |
| COP Batch Compiler | Batch Compiler | Renamed |
| Cross Validation Analyser | Cross Validation Analyzer | Renamed |
| System Management Menu | Administration | Renamed |
| Model Management Menu | | Obsolete |
| Create Data Package | Model Import/Export | Combined |
| Load QAD 2008 - Standard Data | Model Import/Export | Combined |
| Load QAD Configuration Data | Model Import/Export | Combined |
| Archive Results | Configuration Delete/Archive | Renamed |
| Manual Result Maintenance | Manual Configuration Maintenance | Renamed |
| Questionnaire | Configuration Questionnaire | Renamed |
| Result/Configuration Report | Configuration Report | Renamed |
| QAD Configurator Parameter Maintenance | Configurator Control | Renamed |
| Generalised Code Maintenance | | Obsolete |
| Generic Item Maintenance | Configurable Item Maintenance | Renamed |
| Item Number Change | Configurable Item Number Change | Renamed |
| Data-Dictionary/Xref Report | | Obsolete |
| Element Roll-Up Maintenance | Element Roll-Up Rule Maintenance | Renamed |
| Item Element Roll-Up | Element Roll-Up | Renamed |
| Message Report | | Obsolete |
| Active User Manager | | Obsolete |
| Nomadic | | Obsolete |
| Process Upload | | Obsolete |
| Make Download | | Obsolete |
| Force Download | | Obsolete |
| QAD Configurator Report Menu | | Obsolete |
| Question Type Report | | Obsolete |
| Nomadic Report | | Obsolete |

Major UI and Functionality Changes

QAD Configurator has undergone numerous and significant changes across the board to provide the following benefits:

- Improved usability with less learning curve

- Enhanced productivity with streamlined workflow
- Quick and easy access to all relevant information
- Similar look and feel to that of QAD Enterprise Applications

For some Configurator functions, this means more consistent and intuitive user interface with little changes in functionality—you can still perform the same tasks using these functions but in different ways. For some other functions, major functionality changes have taken place, and a number of functions are now obsolete.

Record Maintenance Functions

There are significant changes in the way you maintain records in all record maintenance functions, such as in Variable Maintenance, Question Type Maintenance, and Master Group Maintenance. You now use the Delete button on the Configurator application toolbar to delete records and create new records.

Comment Tab

Most record maintenance functions in QAD Configurator now provide a Comment tab that lets you create additional notes in different languages.

Variant Data Types

Variant data types are now changed to: numeric, text, numeric list, date, logical and element.

Variable Maintenance

The original Variable Option Maintenance function is now merged into the Variable Maintenance function. You can now maintain variable attributes as well as variable options in this function.

- The Mandatory check box is now obsolete.
- The Monitor check box is now obsolete.
- The Infinite check box is now obsolete. Leaving the Minimum and Maximum fields blank denotes infinite value.

Feature Maintenance

The original Feature Maintenance and Feature Option Maintenance functions are now merged into the Feature Maintenance function. You can now maintain feature attributes, options, and sequences in this function. Also, features are now classified by function groups.

Feature Sequence Maintenance

An Analyzer button is provided to let you perform sales configuration rules analysis directly from this function.

Syntax Check

A new Check Syntax button replaces the original syntax check check box for you to perform rule validation.

Rule Assistant

When you compose a rule, you are now provided with a Rule Assistant panel to help you enter valid rule elements. The Rule Assistant panel can also hide. Previously, you accessed similar functions by selecting element windows from the View menu.

Configuration Key Maintenance

The Automatically Update Result check box has now removed.

Model Import/Export

The following three functions from the previous release are now combined into one Model Import/Export function:

- Create Data Package
- Load QAD 2008 Standard Data
- Load QAD Configurator Data

COP Maintenance Function Replaced

The COP Maintenance Function has been replaced by the following separate new functions:

- Variant Item Number Rule Maintenance: Use this function to define how QAD Configurator assigns item numbers to new variant items.
- Variant Item Data Rule Maintenance: Use this function to assign values to database fields in newly created variant items.
- Variant Product Structure Rule Maintenance: Use this function to define selection and assignment rules for component items in the generic product structure.
- Variant Routing Rule Maintenance: Use this function to define selection and assignment rules for operations in the generic routing.

The COP Sales Order Line and Sales Quote Line maintenance functionality, which was disabled in prior releases, has now been removed.

Variant Item Number Rule Maintenance

The new Variant Item Number Rule Maintenance now offers a much more user-friendly way to maintain variant item numbers than that was used previously in COP Maintenance

Product Configuration Rule Report

The COP Report and COP Rule Table Report functions are now combined into a new Product Configuration Rule Report function.

General Product Structure Rule Maintenance

The COP Rule Table Maintenance and COP Detail Rule Table Maintenance functions are now combined into a new General Product Structure Rule Maintenance function.

Rule-Group Maintenance

The Rule-Group Rule Maintenance function is now combined into the Rule-Group Maintenance function. You can now use this function to maintain rule groups as well as linking general rules to rule groups.

Item Rule Maintenance

The Item Rule-Group Maintenance function is now combined into the Item Rule Maintenance function. You can now use this function to link general rules, rule groups, and item-specific rules to specific configurable items. You can also preview rule details in this function.

Rule Table Generation Wizard

When you create a rule table, a new rule table generation wizard now guides you step by step through the process of generating a new rule table from scratch. After a rule table is generated, you can also use the generation wizard to modify the rule table.

Sales Configuration Rule Report

Rule Report and Rule Table Report are now combined into one Sales Configuration Rule Report. You can choose which type of report you want to run from one screen.

Product Configuration Rule Report

COP Report and COP Rule Table Maintenance are now combined into one Product Configuration Rule Report.

Multiple Languages Support

Progress Translation Manager is no longer used for compiling Configurator for multiple languages. QAD Configurator now uses the QAD Enterprise Application infrastructure for label and message translation.

Variant Product Structure Rule Filter

In the variant product structure rule filter, the Phantom Items option is changed to Include Phantom Items with new filtering logic: Clear this check box to exclude phantom items when displaying specified P/M types of items; otherwise, select this check box. The corresponding selection criterion option in Master Group Maintenance is changed as well.

Customizing the Configuration Process

You can now customize the configuration process using the Show Existing Configurations option in Configurable Item Maintenance. Its value determines whether and how the Existing Configurations screen is displayed in the Configurator questionnaire:

- First: Display existing configurations on launching the questionnaire.
- Second: Display the new configuration on launching the questionnaire.
- On request: When launching the questionnaire, display a message asking the user whether to show existing configurations.
- No: Hide the Existing Configurations tab in the questionnaire.

Browse Code

A new Browse Code field is now available in Variable Maintenance. When you define details for text type variables, you can select Allow Fill-In and then specify a browse code to associate the variable with an existing browse.

Variant SO Line Rule Maintenance

A new Use Variant SO Line Rule Maintenance function lets you define assignment rules for a configurable item to assign values to sales order details fields of newly created variant item records.

Variant SQ Line Rule Maintenance

A new Variant SQ Line Rule Maintenance function lets you define assignment rules for a configurable item to assign values to sales quote details fields of newly created variant item records.

Release Notes for Release 4.4.2

QAD Configurator Version: 4.4.2

Release Date: April 2009

QAD Product Suite Compatibility: eB2.1 SP4, QAD 2007, QAD 2007.1, QAD 2008 Standard, QAD 2008.1 Standard

Note During the product life cycle, QAD changed the name of the former MFG/PRO eB2.1 product to QAD 2008 Standard. Individual releases of QAD 2008 Standard are identified by a decimal number; for example, QAD 2008.1 Standard. (The Service Pack 5 and 6 releases were branded as QAD 2007 and QAD 2007.1, respectively.) The Enterprise Financials version of the product is called QAD 2008 Enterprise and follows the same convention of identifying individual releases with a decimal number.

These release notes describe the most significant changes and fixes introduced with this version of QAD Configurator.

QAD Configurator 4.4.2 is a maintenance release of the 4.4.1 version. All 4.4.x releases of Configurator only support GUI and feature the web-based questionnaire while the 5.x releases fully support the QAD .NET UI. This release includes the following changes and fixes:

- Fixed the German language data file.
- API errors are now recorded in the WebSpeed log file instead of in separate files.
- Fixed the Progress error during the load package process.
- Fixed the No sod_det error that occurred during the process of answering the .NET UI questionnaire.
- The Analyzer now displays clear and precise error messages when the questionnaire path and variant item number are not set.
- Enhanced the web-based questionnaire to support rule tables.
- Fixed an error in rule table linear interpolate calculations.
- Added rule table descriptions to the Help icon in the web-based questionnaire.
- The system now displays a warning message and exits the web-based questionnaire when the generic item is not analyzed.
- Sample ubroker file is provided for reference during the installation process.
- Added the Configurator .NET UI plug-in for .NET UI 2.5.3.
- The system has been modified so that only the last rule table rule involving default values are applied.
- Rule and rule table errors are fixed for the German language version.
- Performance of Analyzer and questionnaire loading has been improved.
- Remote Analyzer on the AppServer is now available.
- A set of proxy files have been added to allow local calls to the service APIs for performance improvement.
- Fixed character issues in answer-all XML requests.
- Added the summary report function in the summary page of the .NET questionnaire.
- Rounding method errors have been fixed.
- Variant directory changes are now automatically applied to variant file generation.
- Locked configurable items are now checked by the system.
- Summary report print errors have been fixed.
- Script errors that occurred when the configurable item is locked have been fixed.

- Feature search criteria can now be properly displayed on the first page of the web questionnaire.
- You can now configure pt_pm_code in product configuration rule maintenance.
- The feature option browse has been implemented.
- Non-ISO characters are now encoded in URL using utf-8.
- A progress bar indicating the progress of creating new configurations or reloading existing configurations has been added.
- Web questionnaire has been modified so that expired price lists cannot be selected.
- The browse button on the web questionnaire is now hidden when the browse is not available.
- The sales order and sales quote line rules are enabled.
- The duplicated rule check issue has been fixed.
- A random URL parameter v has been added to disable the web browser cache.
- The “** Incompatible data types in expression or assignment. (223)” error has been fixed.
- Clicking a blank area now no longer causes a pricing window to pop up unexpectedly.
- The questionnaire now displays configuration description in the existing configurations list.
- The error that makes you unable to return to the Existing Configurations tab in some occasions has been fixed.
- Variant Item has been added as a new search criterion for searching existing configurations.

Release Notes for Release 4.4.1

QAD Configurator Version: 4.4.1

Release Date: July 2008

QAD Product Suite Compatibility: QAD 2007, QAD 2007.1, QAD 2008 Standard

Note During the product life cycle, QAD changed the name of the former MFG/PRO eB2.1 product to QAD 2008 Standard. Individual releases of QAD 2008 Standard are identified by a decimal number; for example, QAD 2008.1 Standard. (The Service Pack 5 and 6 releases were branded as QAD 2007 and QAD 2007.1, respectively.) The Enterprise Financials version of the product is called QAD 2008 Enterprise and follows the same convention of identifying individual releases with a decimal number.

Related Documentation: *User Guide: QAD Configurator* (item 78-0733A); *Installation Guide: QAD Configurator* (item 78-0732B)

These release notes describe the most significant changes and fixes introduced with this version of QAD Configurator.

- Translated German language menus and labels have been updated for this release.
- The Questionnaire module now supports QAD .NET UI 2.5.3 as well as QAD .NET UI 2.7.
- A ubroker.properties.sample file is provided for your reference when you edit the ubroker.properties file during installation.
- The installation script has been modified to correctly load data packages when you upgrade Configurator from a previous release.
- When the questionnaire directory or variant directory is not set up in Parameter Maintenance, the system now displays a specific error message. Previously, no specific description of the error was provided.
- The .NET UI Questionnaire module has been modified to support rules defined using rule tables and rule table rule descriptions are also provided in question help in Questionnaire.
- The system has been modified to correctly generate records in the QAD ERP system when variant items are generated.

Release Notes for Release 4.4

QAD Configurator Version: 4.4

Release Date: April 2008

QAD Product Suite Compatibility: QAD 2007, QAD 2007.1, QAD 2008 Standard

Note During the product life cycle, QAD changed the name of the former MFG/PRO eB2.1 product to QAD 2008 Standard. Individual releases of QAD 2008 Standard are identified by a decimal number; for example, QAD 2008.1 Standard. (The Service Pack 5 and 6 releases were branded as QAD 2007 and QAD 2007.1, respectively.) The Enterprise Financials version of the product is called QAD 2008 Enterprise and follows the same convention of identifying individual releases with a decimal number.

Related Documentation: *User Guide: QAD Configurator* (item 78-0733A); *Installation Guide: QAD Configurator* (item 78-0732A)

These release notes describe the most significant changes and fixes introduced with this version of QAD Configurator.

Questionnaire .NET User Interface

In this release of QAD Configurator, the Questionnaire module features a whole new .NET user interface that is integrated with QAD 2008 Standard using QAD .NET UI 2.7. It performs the same functions as the Questionnaire Windows user interface but has a more intuitive and consistent look and feel and offers richer data search and browsing capabilities.

Note Users of earlier versions of QAD Enterprise Applications can continue to use the Windows GUI version of the questionnaire. The .NET UI version is only available to users who install QAD 2008 Standard.

Multiple-Domain Support

This release of QAD Configurator provides true support for multiple domains in the QAD 2008 Standard application. Previously, you needed to install a new Configurator instance for each domain.

Functional Group Maintenance

A new Functional Group Maintenance function is provided in this release to categorize variables and features.

New Variant Item Numbering Component

You can now use alphabetically sequenced characters as a part of the variant item number when defining the variant item number formats in COP Maintenance.

Corrections to Existing Features

- 6 The system now correctly calculates the prices of sublevel components in a multilevel generic item where the component features are quantity-based but corresponding variables are not.
- 7 Physical and logical names of QAD ERP and CPD databases QAD Configurator connects to are no longer hard coded in the system. Previously, QAD Configurator failed to connect to QAD ERP and CPD databases whose physical and logical names were different from the hard-coded values.

- 8** The system has been modified to change the `pcpt_rcode` field value when loading data from a dumped package file to prevent identical `pcpt_rcode` field values in the same instance.
- 9** Gratuitous error messages no longer display when running the Where-Used report.
- 10** The system now handles numeric variables correctly when using European numeric formats.
- 11** You can now create general rules using the free and advanced formats in the German language version of QAD Configurator.

Release Notes for Release 4.3.1

QAD Configurator Version: 4.3.1

Release Date: September 2007

MFG/PRO Compatibility: MFG/PRO eB2 and eB2.1; QAD Enterprise Applications 2007 (QAD 2007)

Note Effective with Service Pack 5, MFG/PRO eB2.1 has been renamed QAD 2007. Release Notes references to MFG/PRO also apply to QAD 2007.

Related Documentation: *User Guide: QAD Configurator* (item 78-0640A); *Installation Guide: QAD Configurator* (item 78-0641A)

These release notes describe the most significant changes and fixes introduced with this version of QAD Configurator.

Fixes

- 1 When you define rules with many variables, the system no longer displays a Progress error message related to a 32-KB limit.
- 2 Several issues related to Questionnaire have been fixed:

- a A pricing browse is now always available when you select Pricing Info. Previously, the Pricing block was grayed-out under some circumstances.
- b Entries in the Status column have been clarified as shown in the following table:

| Status | New Code | Previous Code |
|------------------------|----------|---------------|
| Error | Error | ** |
| Automatically Answered | A-Answer | Ar |
| Manually Answered | M-Answer | Ar |

- c When a dependent feature option had Mandatory set to Yes and standard options set to No, you could not complete a configuration in which a dependent feature had a single option. Now feature options display correctly in that situation.
 - d When you exclude a single option as part of a rule, the system no longer incorrectly populates the answer column with the literal string from the exclusion definition.
 - e When you use exclusion-based rules, the system now builds the exclusion list correctly. Previously, the last exclusion found replaced the list, instead of being appended to it—leading to incorrect results, such as having the incorrect default answer.
 - f An incorrect warning message (Not all questions are answered. Continue?) no longer displays when all questions have been answered. This sometimes resulted because a price could not be calculated correctly for some multi-level generic items—which also caused a ** tprice record not on file error to display in Sales Order Maintenance.
 - g Costs are now rolled up correctly to all levels when an item is configured. Previously, cost roll-ups were not always done correctly for three-level structures.
- 3 COP Batch Compiler now works correctly with various combinations of parameters defined in QAD Configurator Parameter Maintenance. Previously, some combinations of valid parameters caused the compiler to fail and display error messages.

- 4 When a configured item includes phantoms nested within the product structure, QAD Configurator does the following:
 - Create correct lines in Sales Order Maintenance
 - Create correct structures in Product Structure Maintenance
- 5 The Load MFG/PRO Data function has been fixed so that it now loads data correctly without displaying Progress error messages.
- 6 Multi-line sales quotes and sales orders now have all the line-item fields populated correctly when the structure includes phantoms. Previously, in some cases the first line was correct, but subsequent lines had incorrect or missing data in some fields.
- 7 Item Rule Maintenance no longer displays a `Duplicate variable name--pclogon` error message when you save a new rule.
- 8 Some programs—including those used to define and maintain rules—previously displayed an error message and hung up the application if parent and child windows were closed in a certain sequence. The current release fixes that problem.
- 9 The following issues have been corrected involving Message Report:
 - a Missing default records have been added to the `pra_ctrl` table. Previously, the missing records caused Message Report to display error messages such as `RELEASE NUMBER NOT DEFINED`.

The report file generated from Microsoft Word now correctly displays QAD as the company name.

