



riteSCAN®
GRID STYLE
CUSTOMIZATION GUIDE

VERSION 6.52.X.X

Copyright © 2020 riteSOFT, LLC

Published May 2020

Revision 6.52.X.X

All rights reserved. No part of this document may be copied, photocopied, or reproduced in any form or by any means without permission in writing from riteSOFT, LLC. riteSCAN is a trademark of riteSOFT, LLC. All other trademarks, service marks, products, or services are trademarks or registered trademarks of their respective holders.

riteSOFT, LLC reserves the right to alter the contents of this document without prior notice. While every effort is made to ensure that the contents of this document are correct, no liability whatsoever will be accepted for any errors or omissions.

This document is copyrighted work and is protected by local copyright, civil and criminal law, and international treaty. This document further contains secret, confidential, and proprietary information belonging to riteSOFT, LLC. It is disclosed solely for the purpose of it being used in the context of the licensed use of the riteSOFT, LLC software products to which it relates. Such copyrighted works and information may not be published, disseminated, broadcast, copied, or used for any other purpose. This document and all portions thereof include, but without limitation, copyright, trade secret, and other intellectual property rights subsisting therein, and relating thereto, are and shall at all times remain the sole property of riteSOFT, LLC.

riteSCAN® Grid Style Customization Guide

Version 6.52.X.X

Contents

1	WELCOME	3
2	CUSTOMIZATION OVERVIEW	3
3	CUSTOMIZING A .CNFG FILE.....	5
3.1	MODIFYING COLUMNS	5
3.2	MODIFYING GRID SORTATION	5
3.3	AVAILABLE ".CNFG" FILES BY MODULE	6
3.4	AVAILABLE ".CNFG" FILE DETAILS	8
3.4.1	<i>DispatchNotesListStyles.cnfg</i>	8
3.4.2	<i>DispatchNoteStyles.cnfg</i>	10
3.4.3	<i>ErrorDetailStyles.cnfg</i>	10
3.4.4	<i>BinQueryStyles.cnfg</i>	10
3.4.5	<i>InventoryGITQueryStyles.cnfg</i>	11
3.4.6	<i>InventoryQueryBinStyles.cnfg</i>	11
3.4.7	<i>InventoryQueryWHStyles.cnfg</i>	12
3.4.8	<i>PORPlusStyles.cnfg</i>	12
3.4.9	<i>PurchaseOrderStatusStyles.cnfg</i>	13
3.4.10	<i>POListStyles.cnfg</i>	14
3.4.11	<i>ReceiptFromInspectionStyles.cnfg</i>	15
3.4.12	<i>SalesOrderListStyles.cnfg</i>	15
3.4.13	<i>SalesOrderMasterStyles.cnfg</i>	16
3.4.14	<i>SalesOrderMasterStyles2.cnfg</i>	16
3.4.15	<i>BackOrderReleaseStyles.cnfg</i>	17
3.4.16	<i>PackingStylesV1.cnfg</i>	18
3.4.17	<i>SalesOrderBinStyles.cnfg</i>	18
3.4.18	<i>SalesOrderReserveStyles.cnfg</i>	19
3.4.19	<i>SalesOrderStatusStyles.cnfg</i>	19
3.4.20	<i>StockCodeBinStyles.cnfg</i>	20
3.4.21	<i>StockCodeDetailStyles.cnfg</i>	20
3.4.22	<i>StockCodeECCStyles.cnfg</i>	20
3.4.23	<i>StockCodeLotStyles.cnfg</i>	21
3.4.24	<i>StockCodeNarrationStyles.cnfg</i>	21
3.4.25	<i>StockCodeSerialStyles.cnfg</i>	21
3.4.26	<i>StockTakeStyles.cnfg</i>	22
3.4.27	<i>WipKitMatAllocStyles.cnfg</i>	22
3.4.28	<i>WipLaborAllocStyles.cnfg</i>	23
3.4.29	<i>WipMatAllocStyles.cnfg</i>	23
3.4.30	<i>AllPalletStyles.cnfg</i>	23

3.4.31	<i>PalletStyles.cnfg</i>	24
3.4.32	<i>PalletStagingInventoryStyles.cnfg</i>	24
3.4.33	<i>PalletStagingWIPStyles.cnfg</i>	25
3.4.34	<i>PalletStagingOrderStyles.cnfg</i>	25
3.4.35	<i>AllWarehousesStyles.cnfg</i>	26
3.4.36	<i>AllBinsStyles.cnfg</i>	26
3.4.37	<i>MachineStyles.cnfg</i>	27
3.4.38	<i>WorkCenterStyles.cnfg</i>	27
3.4.39	<i>WipReferenceStyles.cnfg</i>	27
3.4.40	<i>CycleCountListStyles.cnfg</i>	28
3.4.41	<i>CycleCountMasterStyles.cnfg</i>	28
4	PLACING A CUSTOMIZED .CNFG FILE.....	28
4.1	WINDOWS PC CLIENT	29
4.2	WINDOWS MOBILE 5 AND 6.5 CLIENT	29
4.3	WINDOWS CE CLIENT	29
5	ADDITIONAL HELP AND SUPPORT.....	29

1 Welcome

Welcome to the riteSCAN Grid Style Customization Guide. This document provides information that will help you configure riteSCAN screens that contain grid views.

2 Customization Overview

Grid columns within riteSCAN screens are customizable. For example, you can configure which columns are displayed, how wide the columns are by default and what order the columns appear in.

Below are just two examples of the many grid views within riteSCAN.

Purchase Order Receipt – View Job screen:

Purchase Order Status - Matt Lauer

[000000000000460]Bicycles Unlimited

Line	Stock Code	UO	O/S Qty	Rec'd Q	Order Q	WH	Due Date	Price	Job	Description
1	A100	EA	100	0	100	N	2016-08-30	350.002		15 Speed Mount
4	B100	EA	50.000	0.000	50.000	N	2016-08-30	2992.71		Bicycle

Pick Close

PO Receipt All screen:

PO Receipt All - Matt Lauer

Options Other

Purchase Order **460**

	Post	Line	Stock Code	QtyToRcv	O/S Qty	Rec'd Qty	Order Qty
▶		1	A100		100	0	100
		4	B100		50.000	0.000	50.000

Scan Stock Code

The first configuration step is to create or modify an existing “.cnfg” file. The “.cnfg” file contains the information that defines what you want to display for a specific grid view.

The next step is to place this file in the appropriate area for riteSCAN to read it. Grid views within riteSCAN can have their own customizations applied by using their corresponding “.cnfg” file.

3 Customizing a .cnfg File

There are many screens present in riteSCAN that contain grid views. All of the columns in all of the grid views are customizable.

Default versions of the “.cnfg” files will be created after leaving the relevant screen for the first time in the riteSCAN client application. See the section “Placing Your Custom .cnfg Files” for the location of the default files. These default files should be used as a starting point to make further modifications.

3.1 Modifying Columns

Each of the “.cnfg” files contain a list of ViewColumnStyles. The order that the columns are presented in the “.cnfg” file are the order the columns will appear on the grid view. Each ViewColumn consists of four properties: HeaderText, ColumnWidth, PropertyName, and Alignment.

HeaderText: Editing the header text will change the text displayed at the top of the column.

ColumnWidth: This is the width of the column measured in pixels. Editing this value changes the width of the column.

PropertyName: This is the Property Name of the data item that the column represents. A list of available Property Names is listed below for each of the available “.cnfg” files.

Alignment: Changing the alignment value will change how the text is displayed in the column. The available options are Left, Center, and Right.

Example:

```
<ViewColumnStyle>
    <HeaderText>WH</HeaderText>
    <ColumnWidth>35</ColumnWidth>
    <PropertyName>Warehouse</PropertyName>
    <Alignment>Center</Alignment>
</ViewColumnStyle>
```

3.2 Modifying Grid Sortation

The “.cnfg” files can contain a list of SortDescriptors. The files may contain an empty list by default, but can be changed to have items added. Some files will not contain an empty SortDescriptors list but one can be added. The items contained in the SortDescriptors list will serve as the default sort when entering a screen that contains a grid view. If multiple sort descriptors are needed (i.e. sorting by multiple columns), the sort descriptors should be listed in order of importance (the most important column listed first). A Sort Descriptor Consists of two properties, a Direction and a PropertyName.

Direction: This is the direction the column should be sorted in, either Ascending or Descending.

PropertyName: This should be the same PropertyName as the ViewColumnStyle entry you would like to sort by.

Example:

```
<SortDescriptors>
    <SortDescription>
        <Direction>Ascending</Direction>
        <PropertyName>DispatchNoteLineSort</PropertyName>
    </SortDescription>
    <SortDescription>
        <Direction>Ascending</Direction>
        <PropertyName>MStockCode</PropertyName>
    </SortDescription>
    <SortDescription>
        <Direction>Ascending</Direction>
        <PropertyName>MWarehouse</PropertyName>
    </SortDescription>
</SortDescriptors>
```

By default, most “.cnfg” files will not have a SortDescriptors entry. If this is the case, simply add your xml, formatted as shown above, to the bottom of the “.cnfg” file but before the end tag as shown below.

```
<WarehouseQueryStyles ...>
    <ViewColumns>
        <ViewColumnStyle>
            ...
        </ViewColumnStyle>
        ...
    </ViewColumns>
    <SortDescriptors>
        <SortDescription>
            <Direction>Descending</Direction>
            <PropertyName>QtyOnHand</PropertyName>
        </SortDescription>
    </SortDescriptors>
</WarehouseQueryStyles>
```

If the “.cnfg” file already contains a SortDescriptor entry, either modify the existing entry or replace it as shown above. Be sure that you only have one set of SortDescriptor entries.

3.3 Available “.cnfg” Files by Module

Module Name	Available “.cnfg” files
-------------	-------------------------

*Common to Most Modules	ErrorDetailStyles StockCodeBinStyles StockCodeLotStyles StockCodeSerialStyles
Backflush	*
Bin Transfer	*
Cycle Count	CycleCountListStyles CycleCountMasterStyles
Dispatch Note	DispatchNoteStyles SalesOrderBinStyles
Expense Issue	StockCodeDetailStyles
GIT IN	InventoryGITQueryStyles
GIT OUT	*
Inventory Query	InventoryQueryBinStyles InventoryQueryWHStyles StockCodeDetailStyles StockCodeECCStyles StockCodeNarrationStyles StockCodeNarrationStyles
Job Issue	WipMatAllocStyles
Job Receipt	*
Kit Issue	WipKitMatAllocStyles
Labor Post	WipLaborAllocStyles
Misc Receipt	*
Order Picking	DispatchNoteListStyles.cnfg SalesOrderListStyles.cnfg SalesOrderMasterStyles.cnfg

Generate Dispatch	SalesOrderListStyles.cnfg
Pallet Maintenance	AllPalletStyles PalletStyles
PO Receipt All	PORPlusStyles
Purchase Order Receipt	PurchaseOrderStatusStyles
Quantity Adjustment	StockCodeDetailStyles
Receipt From Inspection	ReceiptFromInspectionStyles
Sales Order Picking	SalesOrderBinStyles SalesOrderStatusStyles
Sales Order Reserve Stock	SalesOrderBinStyles SalesOrderReserveStyles
Stock Take	StockTakeStyles
Warehouse Transfer	*
WIP Locator	WipLaborAllocStyles
WIP Receipt From Inspection	*

3.4 Available “.cnfg” File Details

3.4.1 DispatchNotesListStyles.cnfg

Modules: Order Picking (Dispatch Note)

Description: When using the Order Picking order list dialog, the user can select an order from the list. The DispatchNoteListStyles.cnfg files configures the columns present in this dialog.

Available Property Names:

DispatchNote
NextDetailLine
SaleOrder

Customer
CustomerName
OrderStatus
Branch
Area
AlternateKey
NextDetailLine
DocumentType
Salesperson
Currency
CustomerPoNumber
ShippingInstrs
SpecialInstrs
DispatchComments1
DispatchComments2
DispatchComments3
DispatchComments4
UserField1
UserField2
FixExchangeRate
DiscPct1
DiscPct2
DiscPct3
InvTermsOverride
ReprintFormat
TaxExemptFlag
TaxExemptOverride
DispatchName
PlannedDeliverDate
ActualDeliveryDate
ShipAddressFlag
CustomerPoNumber
CompanyTaxNo
InvoiceCreatedDate
ConsolidateInvFlag
TaxExemptNumber
DispatchNoteStatus
RevStatus
Reason
StatusWhenHeld
Nationality
DeliveryTerms
TransactionNature
TransportMode
ProcessFlag
DispatchCustName
DispatchAddress1
DispatchAddress2
DispatchAddress3
DispatchAddress4
DispatchAddress5
DispatchPostalCode
State

CountyZip
ExtendedTaxCode
MultiShipCode
Quote
GtrReference
LastOperator
CreditAuthority
OrderDate
ReqShipDate

3.4.2 DispatchNoteStyles.cnfg

Modules: Dispatch Note

Description: After entering a valid Dispatch Note Number and pressing the Dispatch Note Button, the Dispatch Note detail screen will be displayed. The DispatchNoteStyles.cnfg file configures the columns present in this detail screen.

Available Property Names:

DispatchNoteLineSort
MStockCode
MQtyToDispatch
MOrderUom
MQtyDispatched
Complete
MWarehouse
MBin
Comments
MCustRequestDat

3.4.3 ErrorDetailStyles.cnfg

Modules: Most Modules

Description: After an unsuccessful post and pressing the error description link, the Error Detail screen is displayed. The ErrorDetailStyles.cnfg file configures the columns present in this detail screen.

Available Property Names:

ErrorDescription
ErrorNumber

3.4.4 BinQueryStyles.cnfg

Modules: Bin Query

Description: After entering a valid Warehouse and Bin in the Bin Query module, Stock Code information is displayed for that Warehouse/Bin combination. The BinQueryStyles.cnfg file configures

the columns present. If the option to “Query Extra Inventory Information” is enabled, there are some additional variables listed below.

Available Property Names:

- StockCode
- Description
- QtyOnHand1
- OnHold
- OnHoldReason
- Note

Additional Property Names When “Query Extra Inventory Information” is enabled:

- QtyOnHand
- AvailableQty

3.4.5 [InventoryGITQueryStyles.cnfg](#)

Modules: Goods in Transit In

Description: After entering a valid Goods in Transit Reference Number and pressing the View button, a Goods in Transit detail screen is displayed. The InventoryGITQueryStyles.cnfg file configures the columns present in this detail screen.

Available Property Names:

- LineSort
- StockCode
- StockUom
- OutstandingQty
- QtyReceived
- GtrQuantity
- ExpectedDueDate
- Description
- TransferComplete

3.4.6 [InventoryQueryBinStyles.cnfg](#)

Modules: Inventory Query

Description: After entering a valid Stock Code in the Inventory Query module, Bin information is displayed for that Stock Code. The InventoryQueryBinStyles.cnfg file configures the columns present.

Available Property Names:

- Warehouse
- Bin
- QtyOnHand
- AvailableQty
- OnHold

OnHoldReason
Note

3.4.7 InventoryQueryWHStyles.cnfg

Modules: Inventory Query

Description: After entering a valid Stock Code in the Inventory Query module, Warehouse information is displayed for that Stock Code. The InventoryQueryWHStyles.cnfg file configures the columns present.

Available Property Names:

Warehouse
Description
QtyOnHand
AvailableQty
QtyAllocated
QtyAllocatedWip
QtyInInspection
QtyOnOrder
QtyOnBackOrder
QtyInTransit
DefaultBin
MinimumQty
MaximumQty
MtdQtyReceived
MtdQtyAdjusted
MtdQtyIssued
YtdQtySold
PrevYearQtySold
QtyInTransit
MtdQtySold
MtdQtyTrf
DateLastSale
DateLastCostChange
DateLastCostEntered
UserField1
UserField2
UserField3
UnitCost
FutureFree
QuantityDispatchNotInvoiced
SafetyStockLevel
ReOrderQuantity
PalletQuantity
ABCclassification
RequisitionsInProgress
LandedCostMultiplier

3.4.8 PORPlusStyles.cnfg

Modules: Purchase Order Receipt All

Description: After entering a valid Purchase Order Number, a Purchase Order detail screen is displayed. The PORPlusStyles.cnfg file configures the columns present in this detail screen.

Available Property Names:

```
SelectedText
OrderLine
StockCode
OrderUom
QtyToReceive
OutstandingQty
ReceivedQty
OrderQty
Warehouse
DueDate
Job
SupplierCatalog
StockDescription
SalesOrder
SalesOrderBackOrderQty
SalesOrderCurrency
SalesOrderCustRequestDat
SalesOrderLine
SalesOrderLineShipDate
SalesOrderPrice
SalesOrderPriceCode
SalesOrderPriceUom
SalesOrderProductClass
SalesOrderQty
SalesOrderQtyDispatched
SalesOrderShipQty
SalesOrderStockingUom
SalesOrderStockQtyToShp
SalesOrderStockUnitMass
SalesOrderStockUnitVol
SalesOrderTaxCode
SalesOrderUom
```

Custom Forms:

Use the Custom Form name specified in SYSPRO in place of thePropertyName when specifying columns to view custom forms in the grid.

3.4.9 PurchaseOrderStatusStyles.cnfg

Modules: Purchase Order Receipt

Description: After entering a valid Purchase Order Number and pressing the View Order button, a Purchase Order detail screen is displayed. The PurchaseOrderStatusStyles.cnfg file configures the columns present in this detail screen.

Available Property Names:

OrderLine
StockCode
OrderUom
OutstandingQty
ReceivedQty
OrderQty
Warehouse
DueDate
Price
Job
StockDescription
SalesOrder
SalesOrderBackOrderQty
SalesOrderCurrency
SalesOrderCustRequestDat
SalesOrderLine
SalesOrderLineShipDate
SalesOrderPrice
SalesOrderPriceCode
SalesOrderPriceUom
SalesOrderProductClass
SalesOrderQty
SalesOrderQtyDispatched
SalesOrderShipQty
SalesOrderStockingUom
SalesOrderStockQtyToShp
SalesOrderStockUnitMass
SalesOrderStockUnitVol
SalesOrderTaxCode
SalesOrderUom

Custom Forms:

Use the Custom Form name specified in SYSPRO in place of thePropertyName when specifying columns to view custom forms in the grid.

[3.4.10 POListStyles.cnfg](#)

Modules: Purchase Order Receipt, Purchase Order Receipt All

Description: When using the Purchase Order order list dialog, the user can select a purchase order from the list. The POListStyles.cnfg file configures the columns present in this dialog.

Available Property Names:

PurchaseOrder
OrderStatus
Supplier
DeliveryName
OrderDueDate

MemoDate
MemoCode
OrderType
SupplierClass
Customer
CustomerPoNumber
PaymentTerms
ShippingInstrs
Currency
PrintCount
AmendedCount
ExchangeRate
Nationality
TermsCode
UserConfirmation
Buyer

3.4.11 ReceiptFromInspectionStyles.cnfg

Modules: Receipt From Inspection (Windows Client Only)

Description: After entering a valid GRN, a GRN detail screen is displayed. The ReceiptFromInspectionStyles.cnfg file configures the columns present in this detail screen.

Available Property Names:

Name
Value

3.4.12 SalesOrderListStyles.cnfg

Modules: Order Picking (Dispatch Note, Sales Order and Sales Order Reserve), Generate Dispatch

Description: When using the Order Picking order list dialog, the user can select an order from the list. The SalesOrderListStyles.cnfg file configures the columns present in this dialog.

Available Property Names:

SalesOrder
Customer
CustomerName
OrderStatus
Branch
OrderType
Area
AlternateKey
NextDetailLine
DocumentType
SalesPerson
Currency
CustomerPoNumber

ShippingInstrs
OrderDate
ReqShipDate

Custom Forms:

Use the Custom Form name specified in SYSPRO in place of the PropertyName when specifying columns to view custom forms in the grid.

3.4.13 SalesOrderMasterStyles.cnfg

Modules: Order Picking and Generate Dispatch (**NOTE:** for versions 6.50.22.0 and earlier ONLY) Sales Order and Sales Order Reserve

Description: When viewing the grid in Order Picking, the user can select a line from the list. The SalesOrderMasterStyles.cnfg file configures the columns present in this grid.

Available Property Names:

LineNumber
Warehouse
StockCode
StockCodeDescription
Bin
DefaultBin
Lot
QuantityPicked
QuantityRequired
Complete
OrderUnitOfMeasure
StockingUnitOfMeasure

Custom Forms:

Use the Custom Form name specified in SYSPRO in place of the PropertyName when specifying columns to view custom forms in the grid.

3.4.14 SalesOrderMasterStyles2.cnfg

Modules: Order Picking and Generate Dispatch (**NOTE:** for versions 6.50.23.0 and later ONLY) Sales Order and Sales Order Reserve

Description: When viewing the grid in Order Picking, the user can select a line from the list. The SalesOrderMasterStyles2.cnfg file configures the columns present in this grid.

Available Property Names:

LineNumber
Warehouse
StockCode
StockCodeDescription

Bin
DefaultBin
Lot
QuantityPicked
QuantityRequired
OrderQuantityRequired
QuantityOutstanding
Complete
OrderUnitOfMeasure
StockingUnitOfMeasure
CustRequestDat
ShipQty
QtyReserved
QtyReservedShip
LongDesc
ProductClass
CusSupStkCode
Description
StockUnitMass
StockUnitVol
Price
PriceUom
PriceCode
UnitCost
TaxCode
CreditReason
DiscValFlag
DiscPct1
DiscPct2
DiscPct3
OrderLineValue
ShipDate
SequencedBin
Sequence

Custom Forms:

Use the Custom Form name specified in SYSPRO in place of the PropertyName when specifying columns to view custom forms in the grid.

3.4.15 BackOrderReleaseStyles.cnfg

Modules: Order Picking (Sales Order)

Description: When viewing the grid in Order Picking, the user can release back order for the given sales order. The BackOrderReleaseStyles.cnfg file configures the columns present in the back order release grid.

Available Property Names:

Customer
FreeQuantity

MBackOrderQty
MLineShipDate
MOrderUom
MRelease
MStockCode
MStockDes
MStockingUom
MVersion
MWarehouse
ReleaseQuantity
SalesOrder
SalesOrderLine
Salesperson

3.4.16 PackingStylesV1.cnfg

Modules: Packing

Description: When viewing the grid in Packing, the user can select a line from the list. The PackingStylesV1.cnfg file configures the columns present in this grid.

Available Property Names:

LineNumber
StockCode
QuantityPickedText
QuantityRequiredText
QuantityOutstandingText
Warehouse
Lot
OrderUnitOfMeasure
PackComplete

Custom Forms:

Use the Custom Form name specified in SYSPRO in place of thePropertyName when specifying columns to view custom forms in the grid.

3.4.17 SalesOrderBinStyles.cnfg

Modules: Dispatch Note, Sales Order Picking, Sales Order Reserve

Description: When viewing Dispatch Note or Sales Order detail screens, the user can select the Bin query from a context menu (either by right clicking or holding down the stylus on a touchscreen). When the Bin query is selected an additional detail screen is displayed. The SalesOrderBinStyles.cnfg file configures the columns present in this detail screen.

Available Property Names:

Bin
Lot

StockQtyToShip
QtyReserved

3.4.18 SalesOrderReserveStyles.cnfg

Modules: Sales Order Reserve

Description: After entering a valid Sales Order number and pressing the View Sales Order Reserve button, a detail screen is displayed. The SalesOrderReserveStyles.cnfg file configures the columns present in this detail screen.

Available Property Names:

SalesOrderLineSort
MStockCode
MOrderUom
MOrderQty
QtyReserved
MShipQty
MBackOrderQty
MWarehouse
Comments
MLineShipDate

3.4.19 SalesOrderStatusStyles.cnfg

Modules: Sales Order

Description: After entering a valid Sales Order number and pressing the View Sales Order button, a detail screen is displayed. The SalesOrderStatusStyles.cnfg file configures the columns present in this detail screen.

Available Property Names:

SalesOrderLineSort
MStockCode
MStockDes
MOrderUom
MOrderQty
MShipQty
MBackOrderQty
MWarehouse
Comments
MLineShipDate

Custom Forms:

Use the Custom Form name specified in SYSPRO in place of thePropertyName when specifying columns to view custom forms in the grid.

[3.4.20 StockCodeBinStyles.cnfg](#)

Modules: Most Modules

Description: If using a multibin company and after entering a valid Stock Code and Warehouse or picking a valid line (i.e. Purchase Order, Sales Order, etc.) the bin field will be enabled. Pressing the Bin query button next to the bin field will display a Bin query detail. The StockCodeBinStyles.cnfg file configures the columns present in this detail screen.

Available Property Names:

- Warehouse
- Bin
- QtyOnHand
- AvailableQty
- OnHold
- OnHoldReason
- Note

[3.4.21 StockCodeDetailStyles.cnfg](#)

Modules: Inventory Query, Quantity Adjustments, Expense Issue

Description: After entering a valid Stock Code and clicking the link that appears under the Stock Code field (or pressing the “i” button in Inventory Query) a detail screen will be displayed. The StockCodeDetailStyles.cnfg file configures the columns present in this detail screen.

Available Property Names:

- Name
- Value

[3.4.22 StockCodeECCStyles.cnfg](#)

Modules: Inventory Query

Description: After entering a valid Stock Code, the user can select the ECC query from a context menu (either by right clicking or holding down the stylus on a touchscreen). When the ECC query is selected an additional detail screen is displayed. The StockCodeECCStyles.cnfg file configures the columns present in this detail screen.

Available Property Names:

- Warehouse
- Version
- Release
- AvailableQty
- QtyOnHand
- QtyInInspection
- QtyAllocated
- QtyOnOrder

[3.4.23 StockCodeLotStyles.cnfg](#)

Modules: Most Modules

Description: After entering a valid Lot Validated Stock Code and Warehouse or picking a valid line (i.e. Purchase Order, Sales Order, etc.) the Lot field will be enabled. Pressing the Lot query button next to the lot field will display a Lot query detail. The StockCodeLotStyles.cnfg file configures the columns present in this detail screen.

Additionally, after entering a valid Stock Code the user can select the Lot query from a context menu (either by right clicking or holding down the stylus on a touchscreen).

When viewing Sales Order Reserve detail screen the user can select the Lot query from a context menu (either by right clicking or holding down the stylus on a touchscreen).

Available Property Names:

- LotJob
- ExpiryDate
- Warehouse
- Bin
- AvailableQty
- QtyOnHand
- LotHoldFlag
- Note
- Version
- Release

[3.4.24 StockCodeNarrationStyles.cnfg](#)

Modules: Inventory Query

Description: After entering a valid Stock Code, the user can select the Narrations query from a context menu (either by right clicking or holding down the stylus on a touchscreen). When the Narrations query is selected an additional detail screen is displayed. The StockCodeNarrationStyles.cnfg file configures the columns present in this detail screen.

Available Property Names:

- Name
- Value

[3.4.25 StockCodeSerialStyles.cnfg](#)

Modules: Sales Order Reserve, Inventory Query, Serials Dialog (Most Modules)

Description: After entering a valid serialized Stock Code the user can select the Serials query from a context menu (either by right clicking or holding down the stylus on a touchscreen). When the Serial query is selected an additional detail screen is displayed. The StockCodeSerialStyles.cnfg file configures the columns present in this detail screen.

After entering a valid Serialized Stock Code, the user can open the Serials Dialog by pressing the Serials menu item. From there, the user can press the Serials query button display the Serials query.

When viewing a Sales Order Reserve detail screen, the user can select the Serial query from a context menu (either by right clicking or holding down the stylus on a touchscreen).

Available Property Names:

- Serial
- Warehouse
- QtyOnHand
- QtyAvailable
- ExpiryDate
- ScrapDate
- DueDate
- Location
- Lot

[3.4.26 StockTakeStyles.cnfg](#)

Modules: Stock Take

Description: After entering a valid Warehouse, the Stock Take Query button can be pressed to display the Stock Take Query detail screen. The StockTakeStyles.cnfg file configures the columns present in this screen.

Available Property Names:

- StockCode
- Description
- StockUom
- Bin
- CapturedQty
- Ticket
- Reference

[3.4.27 WipKitMatAllocStyles.cnfg](#)

Modules: Kit Issue

Description: After entering a valid Job Number the View Kit button can be pressed to display the Kit detail screen. The WipKitMatAllocStyles.cnfg file configures the columns present in this detail screen.

Available Property Names:

- SelectedText
- Index
- StockCode
- StockDescription
- TotalQtyReqd
- QtyIssued

Warehouse
Uom
UnitCost
AllocCompleted

3.4.28 WipLaborAllocStyles.cnfg

Modules: WIP Locator, Labor Post

Description: After entering a valid Job Number the View Job button can be pressed to display the Job Labor detail screen. The WipLaborAllocStyles.cnfg file configures the columns present in this detail screen.

Available Property Names:

Operation
NarrLine1
WorkCentre
IMachine
QtyCompleted
QtyScrapped
Complete
Milestone
TimeReqd
Timelssued

3.4.29 WipMatAllocStyles.cnfg

Modules: Job Issue

Description: After entering a valid Job Number the View Job button can be pressed to display the Job detail screen. The WipMatAllocStyles.cnfg file configures the columns present in this detail screen.

Available Property Names:

SelectedText
Index
SequenceNum
StockCode
StockDescription
TotalQtyReqd
QtyIssued
Warehouse
Uom
UnitCost
AllocCompleted

3.4.30 AllPalletStyles.cnfg

Modules: Pallet Maintenance

Description: Pressing the Pallet query button next to the Pallet field will display a Pallet query detail. The AllPalletStyles.cnfg file configures the columns present in this detail screen.

Available Property Names:

- PalletId
- CompanyId
- PalletStatus
- WH
- Bin

[3.4.31 PalletStyles.cnfg](#)

Modules: Pallet Maintenance

Description: After entering a valid Pallet ID, a Pallet detail screen is displayed. The PalletStyles.cnfg file configures the columns present in this detail screen.

Available Property Names:

- StockCode
- Lot
- Serial
- Qty
- Note
- Reference
- CreatedDate
- CreatedBy
- UpdatedDate
- UpdatedBy
- SalesOrder
- PurchaseOrder
- JobNumber
- GRN
- GITReference
- WIPInspectionReference

[3.4.32 PalletStagingInventoryStyles.cnfg](#)

Modules: Pallet Staging

Description: When staging a pallet for inventory and entering a valid Pallet ID, the pallet contents are displayed. The PalletStagingInventoryStyles.cnfg file configures the columns present in this grid.

Available Property Names:

- StockCode
- StockCodeDescription
- Lot
- Serial
- Qty

Note
Reference
CreatedDate
CreatedBy
UpdatedDate
UpdatedBy
SalesOrder
PurchaseOrder
JobNumber
GRN
GITReference
WIPInspectionReference

3.4.33 PalletStagingWIPStyles.cnfg

Modules: Pallet Staging

Description: When staging a pallet for a job and entering a valid Job ID, the requirements for the job are displayed. The PalletStagingWIPStyles.cnfg file configures the columns present in this grid.

Available Property Names:

Selected
StockCode
StockCodeDescription
PalletQuantity
RequiredQuantity
OutstandingQuantity

3.4.34 PalletStagingOrderStyles.cnfg

Modules: Pallet Staging

Description: When staging a pallet for an order and entering a valid Order ID, the requirements for the order are displayed. The PalletStagingOrderStyles.cnfg file configures the columns present in this grid.

Available Property Names:

Selected
StockCode
StockCodeDescription
PalletQuantity
RequiredQuantity
OutstandingQuantity
Lot
Serial
LineNumber
Warehouse
Bin
DefaultBin
QuantityPicked

QuantityRequired
OrderQuantityRequired
QuantityOutstanding
Complete
OrderUnitOfMeasure
StockingUnitOfMeasure
CustRequestDat
ShipQty
QtyReserved
QtyReservedShip
LongDesc
ProductClass
CusSupStkCode
Description
StockUnitMass
StockUnitVol
Price
PriceUom
PriceCode
UnitCost
TaxCode
CreditReason
DiscValFlag
DiscPct1
DiscPct2
DiscPct3
OrderLineValue
ShipDate
SequencedBin
Sequence

3.4.35 AllWarehousesStyles.cnfg

Modules: Pallet Staging

Description: After entering a valid Pallet ID, warehouses can be queried. The AllWarehousesStyles.cnfg file configures the columns present in this detail screen.

Available Property Names:

WarehouseID
Multibin

3.4.36 AllBinsStyles.cnfg

Modules: Pallet Staging

Description: After entering a valid Pallet ID and warehouse, bins can be queried. The AllBinsStyles.cnfg file configures the columns present in this detail screen.

Available Property Names:

Warehouse Bin

3.4.37 MachineStyles.cnfg

Modules: Labor Post

Description: The button to query machines can be used to query available machines in the Labor Post module. The MachineStyles.cnfg file configures the columns present in this detail screen.

Available Property Names:

- Machine
- Description
- WorkCentre
- ShiftId

3.4.38 WorkCenterStyles.cnfg

Modules: Labor Post

Description: The button to query work centers can be used to query available work centers in the Labor Post module. The WorkCenterStyles.cnfg file configures the columns present in this detail screen.

Available Property Names:

- WorkCentre
- Description
- SubcontractFlag
- TimeUom
- UseEmployeeRate

3.4.39 WipReferenceStyles.cnfg

Modules: WIP Receipt From Inspection

Description: The button to query inspection references can be used to query references in the WIP Receipt From Inspection module. The WipReferenceStyles.cnfg file configures the columns present in this detail screen.

Available Property Names:

- InspectionReference
- Job
- StockCode
- INVMST_Description
- Warehouse
- INVWHC_Description
- Lot
- QtyManufacturedD

QtyInspected
QtyAccepted
QtyScrapped
QtyReworked
InspectComplete
UnitOfMeasure
Decimals
Revision
Release

[3.4.40 CycleCountListStyles.cnfg](#)

Modules: Cycle Count

Description: The CycleCountListStyles.cnfg file configures the columns present on the screen that displays the list of available cycle counts.

Available Property Names:

CycleCount
Description
CreatedDate
LastChanged
ScheduleId
Operator
InProgress

[3.4.41 CycleCountMasterStyles.cnfg](#)

Modules: Cycle Count

Description: The CycleCountMasterStyles.cnfg file configures the columns present on the screen that displays the list of stock codes on a cycle count.

Available Property Names:

StockCode
Bin
CaptureDate
CreatedBinFlag
OriginalQuantity
QuantityCaptured
Reference
UnitOfMeasure
Warehouse

[4 Placing a Customized .cnfg File](#)

The custom files need to be placed in different locations depending on the riteSCAN client. Default versions of the “.cnfg” files will be created after leaving the relevant screen for the first time in the riteSCAN client application.

4.1 Windows PC Client

Place the files in the APPDATA directory for riteSCAN:

C:\Users\<user name>\AppData\Roaming\riteSCAN

Because of the nature of the Windows PC client settings, the files must be copied for each windows user name.

4.2 Windows Mobile 5 and 6.5 Client

Place the files in the Application Data folder for riteSCAN:

\Application Data\riteSCAN

4.3 Windows CE Client

Place the files in the Application Data folder:

\Application Data

5 Additional Help and Support

If you need additional assistance, we are here to help! Visit our support portal or contact our support team.

- Product Downloads, Documentation, Knowledge Base, and How-To Articles are available at <https://ritesoft.freshdesk.com/support/home>
- Email our support team at ritescan@ritesoft.com or call us at 1-320-252-6830, ext. 885 or 1-866-580-7483.