

# ZENworks Asset Management Database Views

Version 7.5

# Table of Contents

Introduction.....	4
Core ZENworks Asset Management Views.....	4
AllDistinctComponentsView.....	4
DistinctProductCountView.....	4
NC_AntiVirusView.....	5
NC_CompDailyTrendsView.....	5
NC_CompDailyUsageTrendsView.....	6
NC_CompMonthlyTrendsView.....	6
NC_CompMonthlyUsageTrendsView.....	7
NC_ComponentADuplicateView.....	7
NC_ComponentChangeHistoryView.....	8
NC_ComponentLostHistoryView.....	9
NC_ComponentMoveAHistoryView.....	10
NC_ComponentMoveSHistoryView.....	11
NC_ComponentSDuplicateView.....	12
NC_ComponentUsageView.....	13
NC_ComponentView.....	14
NC_CompQrtrlyUsageTrendsView.....	15
NC_CompQuarterlyTrendsView.....	15
NC_CompUsageDateView.....	16
NC_CompUsageTrendsView.....	16
NC_CompWeeklyTrendsView.....	16
NC_CompWeeklyUsageTrendsView.....	17
NC_CompYearlyTrendsView.....	17
NC_CompYearlyUsageTrendsView.....	18
NC_EveryProductUsageView.....	18
NC_FNIView.....	19
NC_FreeSpaceDailyView.....	19
NC_FreeSpaceMonthlyView.....	20
NC_FreeSpaceQuarterlyView.....	20
NC_FreeSpaceWeeklyView.....	21
NC_FreeSpaceYearlyView.....	21
NC_HardDiskSpaceDailyView.....	22
NC_HardDiskSpaceMonthlyView.....	22
NC_HardDiskSpaceQuarterlyView.....	23
NC_HardDiskSpaceWeeklyView.....	23
NC_HardDiskSpaceYearlyView.....	24
NC_HotFixView.....	24
NC_LicenseIDTotalCountView.....	25
NC_LocalProductView.....	25
NC_MemoryDailyView.....	25
NC_MemoryMonthlyView.....	26
NC_MemoryQuarterlyView.....	26
NC_MemoryWeeklyView.....	27
NC_MemoryYearlyView.....	27
NC_MultiCollOptSetView.....	28
NC_ProductUsageView.....	28
NC_ProductView.....	29
NC_ProdUsageWorkstnCntView.....	29
NC_SlicComplianceUsageView.....	29
NC_SLicComplianceView.....	30
NC_SubReportComponentView.....	30
NC_SubReportCompSummaryView.....	31
NC_SubReportEnvironmentView.....	31
NC_SubReportScanView.....	32

NC_TimeTableDailyView.....	32
NC_TimeTableMonthlyView.....	32
NC_TimeTableQuarterlyView.....	32
NC_TimeTableWeeklyView.....	33
NC_TimeTableYearlyView.....	33
NC_WkstnProcSummView.....	33
NC_WorkChangeAddDeleteView.....	34
NC_WorkChangeChangeView.....	34
NC_WorkChangeCompChangesView.....	35
NC_WorkstationDetailView.....	36
NC_WorkstationFocusView.....	37
NC_WorkstationHUpgradeView.....	37
NC_WorkstationLeaseView.....	38
NC_WorkstationMoveHistoryView.....	38
NC_WorkstationScanHistoryView.....	39
NC_WorkstationSUpgradeView.....	39
NC_WorkstationSystemView.....	40
NC_WorkstationView.....	40
NC_WorkstnChangeHistoryView.....	41
Software Compliance Module Views.....	42
ProductInfoForDistinctComponents.....	42
ProductsRequireLicensingAndHaveCount.....	42
LC_CountDPForStandardsView.....	42
LC_LicenseAllocationView.....	43
LC_LicenseQuantityView.....	43

## Introduction

Views in a SQL or Oracle database present data in a layout different from the database tables. Views may include fields from more than one table, and may include selection criteria that limit the scope of the records included in the view.

ZENworks Asset Management makes use of views mainly for reports. Pulling data together in a view allows reports to run much more efficiently than if the data selection takes place in “real-time” when the report is executed.

This document is a compilation and description of each the Views used in ZENworks Asset Management version 7.5.

## Core ZENworks Asset Management Views

The views in this section support the core ZENworks Asset Management inventory data.

### AllDistinctComponentsView

This view contains single (distinct) components for each workstation. It does not include multiple products installed on a system.

AllDistinctComponentsView	
ProductAlias	uniqueidentifier
<b>WorkstationOID</b>	<b>uniqueidentifier</b>
MachineName	varchar(32)

### DistinctProductCountView

This view contains a count of Workstations a product is installed on, distinct in that multiple installs of the product on a Workstation still counts as only one “install.”

DistinctProductCountView	
ProdCount	int
<b>Productoid</b>	<b>uniqueidentifier</b>

## NC\_AntiVirusView

This view contains only components which have Category/Subcategory identifying component as Anti Virus products.

NC_AntiVirusView	
Site	varchar(32)
Dept	varchar(32)
CostCenter	varchar(32)
Building	varchar(32)
Floor	varchar(10)
Room	varchar(32)
<b>ProductType</b>	<b>smallint</b>
Manufacturer	varchar(35)
Product	varchar(100)
Model	varchar(25)
<b>ComponentOID</b>	<b>uniqueidentifier</b>
<b>ProductAlias</b>	<b>uniqueidentifier</b>
AdditionalInfo	varchar(200)
SerialNumberAlias	varchar(38)
FirstName	varchar(32)
MiddleName	varchar(32)
LastName	varchar(32)
<b>OidAsString</b>	<b>uniqueidentifier</b>
<b>WorkstationOID</b>	<b>uniqueidentifier</b>
CollDomainOID	uniqueidentifier
MachineName	varchar(32)

## NC\_CompDailyTrendsView

This view is a subview used for Trend reporting of Components on a daily interval.

NC_CompDailyTrendsView	
DisplayDate	datetime
EndDate	datetime
ComponentOID	uniqueidentifier
CollDomainOID	uniqueidentifier
MachineName	varchar(32)
Site	varchar(32)
Dept	varchar(32)
CostCenter	varchar(32)
Building	varchar(32)
Floor	varchar(10)
Room	varchar(32)
CategoryName	varchar(32)
ProductCategoryName	varchar(32)
<b>Classification</b>	<b>smallint</b>
Manufacturer	varchar(35)
Product	varchar(100)
Model	varchar(25)
FirstName	varchar(32)
MiddleName	varchar(32)
LastName	varchar(32)
<b>InventoryType</b>	<b>smallint</b>

## NC\_CompDailyUsageTrendsView

This subview is used for Trend reporting of Components Usage on daily interval.

NC_CompDailyUsageTrendsView	
DisplayDate	datetime
EndDate	datetime
Manufacturer	varchar(35)
Product	varchar(100)
Model	varchar(25)
CollDomainOID	uniqueidentifier
MachineName	varchar(32)
Site	varchar(32)
Dept	varchar(32)
CostCenter	varchar(32)
Building	varchar(32)
Floor	varchar(10)
Room	varchar(32)
CategoryName	varchar(32)
ProductCategoryName	varchar(32)
<b>Classification</b>	<b>smallint</b>
FirstName	varchar(32)
MiddleName	varchar(32)
LastName	varchar(32)
<b>InventoryType</b>	<b>smallint</b>
RunTimeSeconds	int
ActiveSeconds	int

## NC\_CompMonthlyTrendsView

This view is a subview used for Trend reporting of Components on a monthly interval.

NC_CompMonthlyTrendsView	
DisplayDate	datetime
EndDate	datetime
ComponentOID	uniqueidentifier
CollDomainOID	uniqueidentifier
MachineName	varchar(32)
Site	varchar(32)
Dept	varchar(32)
CostCenter	varchar(32)
Building	varchar(32)
Floor	varchar(10)
Room	varchar(32)
CategoryName	varchar(32)
ProductCategoryName	varchar(32)
<b>Classification</b>	<b>smallint</b>
Manufacturer	varchar(35)
Product	varchar(100)
Model	varchar(25)
FirstName	varchar(32)
MiddleName	varchar(32)
LastName	varchar(32)
<b>InventoryType</b>	<b>smallint</b>

## NC\_CompMonthlyUsageTrendsView

This subview is used for Trend reporting of Components Usage on monthly interval.

NC_CompMonthlyUsageTrendsView	
DisplayDate	datetime
EndDate	datetime
CollDomainOID	uniqueidentifier
MachineName	varchar(32)
Site	varchar(32)
Dept	varchar(32)
CostCenter	varchar(32)
Building	varchar(32)
Floor	varchar(10)
Room	varchar(32)
CategoryName	varchar(32)
ProductCategoryName	varchar(32)
<b>Classification</b>	<b>smallint</b>
Manufacturer	varchar(35)
Product	varchar(100)
Model	varchar(25)
FirstName	varchar(32)
MiddleName	varchar(32)
LastName	varchar(32)
<b>InventoryType</b>	<b>smallint</b>
RunTimeSeconds	int
ActiveSeconds	int

## NC\_ComponentADuplicateView

This view contains components that are duplicates based on like Asset Tag information.

NC_ComponentADuplicateView	
Manufacturer	varchar(35)
Product	varchar(100)
Model	varchar(25)
<b>ProductType</b>	<b>smallint</b>
<b>Classification</b>	<b>smallint</b>
SerialNumberAlias	varchar(38)
AssetTagAlias	varchar(38)
<b>CreateDate</b>	<b>datetime</b>
MachineName	varchar(32)
FirstName	varchar(32)
MiddleName	varchar(32)
LastName	varchar(32)
Site	varchar(32)
Dept	varchar(32)
CostCenter	varchar(32)
Building	varchar(32)
Floor	varchar(10)
Room	varchar(32)
<b>ProductAlias</b>	<b>uniqueidentifier</b>
PrimaryUserOID	uniqueidentifier
CollDomainOID	uniqueidentifier
<b>InventoryType</b>	<b>smallint</b>
CategoryName	varchar(32)
ProductCategoryName	varchar(32)

## NC\_ComponentChangeHistoryView

This View contains changes to components by linking the CompChange and Components tables.

NC_ComponentChangeHistoryView	
Site	varchar(32)
Dept	varchar(32)
CostCenter	varchar(32)
Building	varchar(32)
Floor	varchar(10)
Room	varchar(32)
IsDeleted	datetime
ProductCategoryName	varchar(32)
CategoryName	varchar(32)
SerialNumberAlias	varchar(38)
AssetTagAlias	varchar(38)
<b>ComponentOID</b>	<b>uniqueidentifier</b>
Value1	varchar(255)
Value2	varchar(255)
FieldLabel	varchar(50)
FieldId	numeric(5,0)
<b>TypeOfChange</b>	<b>smallint</b>
<b>SourceOfChange</b>	<b>smallint</b>
FirstName	varchar(32)
MiddleName	varchar(32)
LastName	varchar(32)
PrimaryUserOID	uniqueidentifier
MachineName	varchar(32)
CollDomainOID	uniqueidentifier
<b>DisplayDate</b>	<b>datetime</b>
Manufacturer	varchar(35)
Product	varchar(100)
Model	varchar(25)
<b>InventoryType</b>	<b>smallint</b>



## NC\_ComponentLostHistoryView

This view contains components flagged as "lost" and put into the Lost Workstation list.

NC_ComponentLostHistoryView	
Site	varchar(32)
Dept	varchar(32)
CostCenter	varchar(32)
Building	varchar(32)
Floor	varchar(10)
Room	varchar(32)
CollDomainName	varchar(48)
CollServerName	varchar(48)
CollDomainOID	uniqueidentifier
WorkstationOID	uniqueidentifier
PrimaryUserOID	uniqueidentifier
FirstName	varchar(32)
MiddleName	varchar(32)
LastName	varchar(32)
ProductCategoryName	varchar(32)
CategoryName	varchar(32)
<b>ProductDescription</b>	<b>varchar(162)</b>
<b>ProductAlias</b>	<b>uniqueidentifier</b>
AssetTagAlias	varchar(38)
SerialNumberAlias	varchar(38)
MachineName	varchar(32)
InventoryType	smallint
<b>DisplayDate</b>	<b>datetime</b>

## NC\_ComponentMoveAHistoryView

This view contains moved components that have Asset Tag info. Data comes from the CompChanges table where type of change was a "move."

NC_ComponentMoveAHistoryView	
<b>DisplayDate</b>	<b>datetime</b>
NewLastName	varchar(32)
NewMiddleName	varchar(32)
NewFirstName	varchar(32)
NewPrimaryUser	uniqueidentifier
Value1	varchar(255)
OldLastName	varchar(32)
OldMiddleName	varchar(32)
OldFirstName	varchar(32)
OldPrimaryUser	uniqueidentifier
Value2	varchar(255)
<b>SourceOfChange</b>	<b>smallint</b>
FieldLabel	varchar(50)
Manufacturer	varchar(35)
Site	varchar(32)
Dept	varchar(32)
CostCenter	varchar(32)
Building	varchar(32)
Floor	varchar(10)
Room	varchar(32)
CollDomainOID	uniqueidentifier
Product	varchar(100)
Model	varchar(25)
AssetTagAlias	varchar(38)
SerialNumberAlias	varchar(38)
<b>ComponentOID</b>	<b>uniqueidentifier</b>
ProductCategoryName	varchar(32)
CategoryName	varchar(32)
<b>InventoryType</b>	<b>smallint</b>

## NC\_ComponentMoveSHistoryView

This view contains moved components that have Serial Number info. Data comes from the CompChanges table where type of change was a "move."

NC_ComponentMoveSHistoryView	
<b>DisplayDate</b>	<b>datetime</b>
NewLastName	varchar(32)
NewMiddleName	varchar(32)
NewFirstName	varchar(32)
NewPrimaryUser	uniqueidentifier
Value1	varchar(255)
OldLastName	varchar(32)
OldMiddleName	varchar(32)
OldFirstName	varchar(32)
OldPrimaryUser	uniqueidentifier
Value2	varchar(255)
<b>SourceOfChange</b>	<b>smallint</b>
FieldLabel	varchar(50)
Manufacturer	varchar(35)
Site	varchar(32)
Dept	varchar(32)
CostCenter	varchar(32)
Building	varchar(32)
Floor	varchar(10)
Room	varchar(32)
CollDomainOID	uniqueidentifier
Product	varchar(100)
Model	varchar(25)
AssetTagAlias	varchar(38)
SerialNumberAlias	varchar(38)
<b>ComponentOID</b>	<b>uniqueidentifier</b>
ProductCategoryName	varchar(32)
CategoryName	varchar(32)
<b>InventoryType</b>	<b>smallint</b>

## NC\_ComponentSDuplicateView

This view contains duplicate components based on duplicate Serial Number info.

NC_ComponentSDuplicateView	
Manufacturer	varchar(35)
Product	varchar(100)
Model	varchar(25)
<b>ProductType</b>	<b>smallint</b>
<b>Classification</b>	<b>smallint</b>
SerialNumberAlias	varchar(38)
AssetTagAlias	varchar(38)
<b>CreateDate</b>	<b>datetime</b>
MachineName	varchar(32)
FirstName	varchar(32)
MiddleName	varchar(32)
LastName	varchar(32)
Site	varchar(32)
Dept	varchar(32)
CostCenter	varchar(32)
Building	varchar(32)
Floor	varchar(10)
Room	varchar(32)
<b>ProductAlias</b>	<b>uniqueidentifier</b>
PrimaryUserOID	uniqueidentifier
CollDomainOID	uniqueidentifier
<b>InventoryType</b>	<b>smallint</b>
CategoryName	varchar(32)
ProductCategoryName	varchar(32)

## NC\_ComponentUsageView

This is a component view listing associated Workstation attributes but also includes usage information from NC\_SWUsageHistory table.

NC_ComponentUsageView	
<b>ProductOID</b>	<b>uniqueidentifier</b>
<b>ProductType</b>	<b>smallint</b>
Manufacturer	varchar(35)
Product	varchar(100)
Model	varchar(25)
<b>ComponentOID</b>	<b>uniqueidentifier</b>
Source	smallint
SerialNumberAlias	varchar(38)
AssetTagAlias	varchar(38)
<b>WorkstationOID</b>	<b>uniqueidentifier</b>
FirstName	varchar(32)
MiddleName	varchar(32)
LastName	varchar(32)
MachineName	varchar(32)
PrimaryUserOID	uniqueidentifier
Site	varchar(32)
Dept	varchar(32)
CostCenter	varchar(32)
Building	varchar(32)
Floor	varchar(10)
Room	varchar(32)
<b>Classification</b>	<b>smallint</b>
CollDomainOID	uniqueidentifier
ProductCategoryName	varchar(32)
ProductCategoryOID	uniqueidentifier
CategoryName	varchar(32)
RunTimeSeconds	int
ActiveSeconds	int
<b>InventoryType</b>	<b>smallint</b>
DisplayDate	datetime
Path	varchar(255)

## NC\_ComponentView

A view of components listing associated Workstation attributes.

NC_ComponentView	
<b>ProductType</b>	<b>smallint</b>
Manufacturer	varchar(35)
Product	varchar(100)
Model	varchar(25)
<b>ComponentOID</b>	<b>uniqueidentifier</b>
Source	smallint
SerialNumberAlias	varchar(38)
AssetTagAlias	varchar(38)
<b>WorkstationOID</b>	<b>uniqueidentifier</b>
FirstName	varchar(32)
MiddleName	varchar(32)
LastName	varchar(32)
PrimaryUserOID	uniqueidentifier
Site	varchar(32)
Dept	varchar(32)
CostCenter	varchar(32)
Building	varchar(32)
Floor	varchar(10)
Room	varchar(32)
<b>Classification</b>	<b>smallint</b>
MachineName	varchar(32)
CollDomainOID	uniqueidentifier
ProductCategoryName	varchar(32)
CategoryName	varchar(32)
<b>InventoryType</b>	<b>smallint</b>

## NC\_CompQrtrlyUsageTrendsView

This view includes usage info for components by Quarter. This is a compilation of "time" fields from the NC\_SWUsageHistory table.

NC_CompQrtrlyUsageTrendsView	
DisplayDate	datetime
EndDate	datetime
CollDomainOID	uniqueidentifier
MachineName	varchar(32)
Site	varchar(32)
Dept	varchar(32)
CostCenter	varchar(32)
Building	varchar(32)
Floor	varchar(10)
Room	varchar(32)
CategoryName	varchar(32)
ProductCategoryName	varchar(32)
<b>Classification</b>	<b>smallint</b>
Manufacturer	varchar(35)
Product	varchar(100)
Model	varchar(25)
FirstName	varchar(32)
MiddleName	varchar(32)
LastName	varchar(32)
<b>InventoryType</b>	<b>smallint</b>
RunTimeSeconds	int
ActiveSeconds	int

## NC\_CompQuarterlyTrendsView

This view contains trend info for components by Quarter.

NC_CompQuarterlyTrendsView	
DisplayDate	datetime
EndDate	datetime
ComponentOID	uniqueidentifier
CollDomainOID	uniqueidentifier
MachineName	varchar(32)
Site	varchar(32)
Dept	varchar(32)
CostCenter	varchar(32)
Building	varchar(32)
Floor	varchar(10)
Room	varchar(32)
CategoryName	varchar(32)
ProductCategoryName	varchar(32)
<b>Classification</b>	<b>smallint</b>
Manufacturer	varchar(35)
Product	varchar(100)
Model	varchar(25)
FirstName	varchar(32)
MiddleName	varchar(32)
LastName	varchar(32)
<b>InventoryType</b>	<b>smallint</b>

### NC\_CompUsageDateView

This view provides the "CreateDate" of a component that has usage history.

NC_CompUsageDateView	
<b>componentoid</b>	<b>uniqueidentifier</b>
activeseconds	int
runtimeseconds	int
displaydate	datetime

### NC\_CompUsageTrendsView

This view presents software usage trends with dates for components with usage history.

NC_CompUsageTrendsView	
<b>Componentoid</b>	<b>uniqueidentifier</b>
<b>displaydate</b>	<b>datetime</b>
<b>RunTimeSeconds</b>	<b>int</b>
<b>ActiveSeconds</b>	<b>int</b>
isdeleted	datetime
<b>productalias</b>	<b>uniqueidentifier</b>
<b>workstationoid</b>	<b>uniqueidentifier</b>
<b>timetableoid</b>	<b>uniqueidentifier</b>

### NC\_CompWeeklyTrendsView

This view contains trend info for components by Week.

NC_CompWeeklyTrendsView	
DisplayDate	datetime
EndDate	datetime
ComponentOID	uniqueidentifier
CollDomainOID	uniqueidentifier
MachineName	varchar(32)
Site	varchar(32)
Dept	varchar(32)
CostCenter	varchar(32)
Building	varchar(32)
Floor	varchar(10)
Room	varchar(32)
CategoryName	varchar(32)
ProductCategoryName	varchar(32)
<b>Classification</b>	<b>smallint</b>
Manufacturer	varchar(35)
Product	varchar(100)
Model	varchar(25)
FirstName	varchar(32)
MiddleName	varchar(32)
LastName	varchar(32)
<b>InventoryType</b>	<b>smallint</b>



## NC\_CompWeeklyUsageTrendsView

This view contains usage info for components by Week.

NC_CompWeeklyUsageTrendsView	
DisplayDate	datetime
EndDate	datetime
CollDomainOID	uniqueidentifier
MachineName	varchar(32)
Site	varchar(32)
Dept	varchar(32)
CostCenter	varchar(32)
Building	varchar(32)
Floor	varchar(10)
Room	varchar(32)
CategoryName	varchar(32)
ProductCategoryName	varchar(32)
<b>Classification</b>	<b>smallint</b>
Manufacturer	varchar(35)
Product	varchar(100)
Model	varchar(25)
FirstName	varchar(32)
MiddleName	varchar(32)
LastName	varchar(32)
<b>InventoryType</b>	<b>smallint</b>
RunTimeSeconds	int
ActiveSeconds	int

## NC\_CompYearlyTrendsView

This view contains trend info for components by Year.

NC_CompYearlyTrendsView	
DisplayDate	datetime
EndDate	datetime
ComponentOID	uniqueidentifier
CollDomainOID	uniqueidentifier
MachineName	varchar(32)
Site	varchar(32)
Dept	varchar(32)
CostCenter	varchar(32)
Building	varchar(32)
Floor	varchar(10)
Room	varchar(32)
CategoryName	varchar(32)
ProductCategoryName	varchar(32)
<b>Classification</b>	<b>smallint</b>
Manufacturer	varchar(35)
Product	varchar(100)
Model	varchar(25)
FirstName	varchar(32)
MiddleName	varchar(32)
LastName	varchar(32)
<b>InventoryType</b>	<b>smallint</b>

## NC\_CompYearlyUsageTrendsView

This view contains usage info for components by Year.

NC_CompYearlyUsageTrendsView	
DisplayDate	datetime
EndDate	datetime
CollDomainOID	uniqueidentifier
MachineName	varchar(32)
Site	varchar(32)
Dept	varchar(32)
CostCenter	varchar(32)
Building	varchar(32)
Floor	varchar(10)
Room	varchar(32)
CategoryName	varchar(32)
ProductCategoryName	varchar(32)
<b>Classification</b>	<b>smallint</b>
Manufacturer	varchar(35)
Product	varchar(100)
Model	varchar(25)
FirstName	varchar(32)
MiddleName	varchar(32)
LastName	varchar(32)
<b>InventoryType</b>	<b>smallint</b>
RunTimeSeconds	int
ActiveSeconds	int

## NC\_EveryProductUsageView

This view displays every product that has usage, whether it is “in use” or not.

NC_EveryProductUsageView	
<b>ProductOID</b>	<b>uniqueidentifier</b>
Manufacturer	varchar(35)
Product	varchar(100)
Model	varchar(25)
WkstnCnt	int
RunTimeSeconds	int
ActiveSeconds	int
ProdCount	int
ProductCategoryName	varchar(32)
CategoryName	varchar(32)
DisplayDate	datetime

## NC\_FNIView

This view presents Workstation info for a component that is in the FNI table.

NC_FNIView	
Site	varchar(32)
Dept	varchar(32)
CostCenter	varchar(32)
Building	varchar(32)
Floor	varchar(10)
Room	varchar(32)
<b>WorkstationOID</b>	<b>uniqueidentifier</b>
CollDomainOID	uniqueidentifier
PrimaryUserOID	uniqueidentifier
FirstName	varchar(32)
MiddleName	varchar(32)
LastName	varchar(32)
FileName	varchar(64)
Extension	varchar(32)
FileDate	datetime
FileSize	numeric(20,0)
SubDirectory	varchar(255)
MachineName	varchar(32)
<b>OidAsString</b>	<b>uniqueidentifier</b>
<b>TotalRunTimeSeconds</b>	<b>int</b>
<b>TotalActiveSeconds</b>	<b>int</b>

## NC\_FreeSpaceDailyView

This view contains info for FreeSpace components on a Daily basis; it makes use of the NC\_TimeTableDailyView.

NC_FreeSpaceDailyView	
Site	varchar(32)
Dept	varchar(32)
CostCenter	varchar(32)
Building	varchar(32)
Floor	varchar(10)
Room	varchar(32)
WorkstationOID	uniqueidentifier
CollDomainOID	uniqueidentifier
DisplayDate	datetime
FreeHardDiskSpace	decimal(10,2)
InventoryType	smallint

### NC\_FreeSpaceMonthlyView

This view contains info for FreeSpace components on a Monthly basis; it makes use of the NC\_TimeTableDailyView.

NC_FreeSpaceMonthlyView	
Site	varchar(32)
Dept	varchar(32)
CostCenter	varchar(32)
Building	varchar(32)
Floor	varchar(10)
Room	varchar(32)
WorkstationOID	uniqueidentifier
CollDomainOID	uniqueidentifier
DisplayDate	datetime
FreeHardDiskSpace	decimal(10,2)
InventoryType	smallint

### NC\_FreeSpaceQuarterlyView

This view contains info for FreeSpace components on a Quarterly basis; it makes use of the NC\_TimeTableDailyView.

NC_FreeSpaceQuarterlyView	
Site	varchar(32)
Dept	varchar(32)
CostCenter	varchar(32)
Building	varchar(32)
Floor	varchar(10)
Room	varchar(32)
WorkstationOID	uniqueidentifier
CollDomainOID	uniqueidentifier
DisplayDate	datetime
FreeHardDiskSpace	decimal(10,2)
InventoryType	smallint

### NC\_FreeSpaceWeeklyView

This view contains info for FreeSpace components on a Weekly basis; it makes use of the NC\_TimeTableDailyView.

NC_FreeSpaceWeeklyView	
Site	varchar(32)
Dept	varchar(32)
CostCenter	varchar(32)
Building	varchar(32)
Floor	varchar(10)
Room	varchar(32)
WorkstationOID	uniqueidentifier
CollDomainOID	uniqueidentifier
DisplayDate	datetime
FreeHardDiskSpace	decimal(10,2)
InventoryType	smallint

### NC\_FreeSpaceYearlyView

This view contains info for FreeSpace components on a Yearly basis; it makes use of the NC\_TimeTableDailyView.

NC_FreeSpaceYearlyView	
Site	varchar(32)
Dept	varchar(32)
CostCenter	varchar(32)
Building	varchar(32)
Floor	varchar(10)
Room	varchar(32)
WorkstationOID	uniqueidentifier
CollDomainOID	uniqueidentifier
DisplayDate	datetime
FreeHardDiskSpace	decimal(10,2)
InventoryType	smallint

### NC\_HardDiskSpaceDailyView

This view contains info for HardDiskSpace components on a Daily basis; it makes use of the NC\_TimeTableDailyView.

NC_HardDiskSpaceDailyView	
Site	varchar(32)
Dept	varchar(32)
CostCenter	varchar(32)
Building	varchar(32)
Floor	varchar(10)
Room	varchar(32)
WorkstationOID	uniqueidentifier
CollDomainOID	uniqueidentifier
DisplayDate	datetime
TotalHardDiskSpace	decimal(10,2)
InventoryType	smallint

### NC\_HardDiskSpaceMonthlyView

This view contains info for HardDiskSpace components on a Monthly basis; it makes use of the NC\_TimeTableDailyView.

NC_HardDiskSpaceMonthlyView	
Site	varchar(32)
Dept	varchar(32)
CostCenter	varchar(32)
Building	varchar(32)
Floor	varchar(10)
Room	varchar(32)
WorkstationOID	uniqueidentifier
CollDomainOID	uniqueidentifier
DisplayDate	datetime
TotalHardDiskSpace	decimal(10,2)
InventoryType	smallint

### NC\_HardDiskSpaceQuarterlyView

This view contains info for HardDiskSpace components on a Quarterly basis; it makes use of the NC\_TimeTableDailyView.

NC_HardDiskSpaceQuarterlyView	
Site	varchar(32)
Dept	varchar(32)
CostCenter	varchar(32)
Building	varchar(32)
Floor	varchar(10)
Room	varchar(32)
WorkstationOID	uniqueidentifier
CollDomainOID	uniqueidentifier
DisplayDate	datetime
TotalHardDiskSpace	decimal(10,2)
InventoryType	smallint

### NC\_HardDiskSpaceWeeklyView

This view contains info for HardDiskSpace components on a Weekly basis; it makes use of the NC\_TimeTableDailyView.

NC_HardDiskSpaceWeeklyView	
Site	varchar(32)
Dept	varchar(32)
CostCenter	varchar(32)
Building	varchar(32)
Floor	varchar(10)
Room	varchar(32)
WorkstationOID	uniqueidentifier
CollDomainOID	uniqueidentifier
DisplayDate	datetime
TotalHardDiskSpace	decimal(10,2)
InventoryType	smallint

## NC\_HardDiskSpaceYearlyView

This view contains info for HardDiskSpace components on a Yearly basis; it makes use of the NC\_TimeTableDailyView.

NC_HardDiskSpaceYearlyView	
Site	varchar(32)
Dept	varchar(32)
CostCenter	varchar(32)
Building	varchar(32)
Floor	varchar(10)
Room	varchar(32)
WorkstationOID	uniqueidentifier
CollDomainOID	uniqueidentifier
DisplayDate	datetime
TotalHardDiskSpace	decimal(10,2)
InventoryType	smallint

## NC\_HotFixView

This view displays components with product type 27 (HotFix).

NC_HotFixView	
Site	varchar(32)
Dept	varchar(32)
CostCenter	varchar(32)
Building	varchar(32)
Floor	varchar(10)
Room	varchar(32)
<b>ProductType</b>	<b>smallint</b>
Manufacturer	varchar(35)
Product	varchar(100)
Model	varchar(25)
FirstName	varchar(32)
MiddleName	varchar(32)
LastName	varchar(32)
<b>OidAsString</b>	<b>uniqueidentifier</b>
<b>ComponentOID</b>	<b>uniqueidentifier</b>
CollDomainOID	uniqueidentifier
MachineName	varchar(32)
Description	varchar(128)
RegistryKey	varchar(256)
DateInstalled	varchar(20)



## NC\_LicenseIDTotalCountView

This is the main view that is used to sum the number of licenses purchased per LicenseID.

NC_LicenseIDTotalCountView	
TotalLicenseCount	int
LicenseID	varchar(25)

## NC\_LocalProductView

This view presents components that are Local Products.

NC_LocalProductView	
Manufacturer	varchar(35)
Product	varchar(100)
Model	varchar(25)
<b>Source</b>	<b>smallint</b>
CreateDate	datetime
<b>FileName</b>	<b>varchar(64)</b>
<b>FileSize</b>	<b>int</b>
<b>FileDate</b>	<b>datetime</b>
<b>FileTime</b>	<b>datetime</b>
SubDirectory	varchar(255)
ProductCategoryName	varchar(32)
CategoryName	varchar(32)

## NC\_MemoryDailyView

This view contains info for Memory components on a Daily basis; it makes use of the NC\_TimeTableDailyView.

NC_MemoryDailyView	
Site	varchar(32)
Dept	varchar(32)
CostCenter	varchar(32)
Building	varchar(32)
Floor	varchar(10)
Room	varchar(32)
WorkstationOID	uniqueidentifier
CollDomainOID	uniqueidentifier
DisplayDate	datetime
TotalMemory	decimal(10,2)
InventoryType	smallint

## NC\_MemoryMonthlyView

This view contains info for Memory components on a Monthly basis; it makes use of the NC\_TimeTableDailyView.

NC_MemoryMonthlyView	
Site	varchar(32)
Dept	varchar(32)
CostCenter	varchar(32)
Building	varchar(32)
Floor	varchar(10)
Room	varchar(32)
WorkstationOID	uniqueidentifier
CollDomainOID	uniqueidentifier
DisplayDate	datetime
TotalMemory	decimal(10,2)
InventoryType	smallint

## NC\_MemoryQuarterlyView

This view contains info for Memory components on a Quarterly basis; it makes use of the NC\_TimeTableDailyView.

NC_MemoryQuarterlyView	
Site	varchar(32)
Dept	varchar(32)
CostCenter	varchar(32)
Building	varchar(32)
Floor	varchar(10)
Room	varchar(32)
WorkstationOID	uniqueidentifier
CollDomainOID	uniqueidentifier
DisplayDate	datetime
TotalMemory	decimal(10,2)
InventoryType	smallint

### NC\_MemoryWeeklyView

This view contains info for Memory components on a Weekly basis; it makes use of the NC\_TimeTableDailyView.

NC_MemoryWeeklyView	
Site	varchar(32)
Dept	varchar(32)
CostCenter	varchar(32)
Building	varchar(32)
Floor	varchar(10)
Room	varchar(32)
WorkstationOID	uniqueidentifier
CollDomainOID	uniqueidentifier
DisplayDate	datetime
TotalMemory	decimal(10,2)
InventoryType	smallint

### NC\_MemoryYearlyView

This view contains info for Memory components on a Yearly basis; it makes use of the NC\_TimeTableDailyView.

NC_MemoryYearlyView	
Site	varchar(32)
Dept	varchar(32)
CostCenter	varchar(32)
Building	varchar(32)
Floor	varchar(10)
Room	varchar(32)
WorkstationOID	uniqueidentifier
CollDomainOID	uniqueidentifier
DisplayDate	datetime
TotalMemory	decimal(10,2)
InventoryType	smallint

## NC\_MultiCollOptSetView

This is the main view that is used to link the tables used for Multiple Collection Option sets.

NC_MultiCollOptSetView	
<b>CollServerName</b>	<b>varchar(48)</b>
<b>COSName</b>	<b>varchar(48)</b>
SpecialOptions	varchar(128)
IsHardwareScan	smallint
<b>IsSoftwareScan</b>	<b>smallint</b>
FNIExtensions	varchar(255)
<b>IsCollectAuxData</b>	<b>smallint</b>
<b>IsProbeMode</b>	<b>smallint</b>
<b>IsGatherWINConfig</b>	<b>smallint</b>
<b>IsGatherFNISDExtS</b>	<b>smallint</b>
<b>IsGatherFNIAddExtS</b>	<b>smallint</b>
<b>IsResidentMode</b>	<b>smallint</b>
<b>RunCollector</b>	<b>smallint</b>
<b>RunEditor</b>	<b>smallint</b>
<b>RunTranslator</b>	<b>smallint</b>
<b>RunUsageTranslator</b>	<b>smallint</b>
<b>RunXMLTranslator</b>	<b>smallint</b>
<b>IsWorkstationShown</b>	<b>smallint</b>
<b>IsInventoryShown</b>	<b>smallint</b>
<b>IsProcessShown</b>	<b>smallint</b>
<b>IsUserShown</b>	<b>smallint</b>
ShowComponents	varchar(32)
<b>IsAllowAddComponents</b>	<b>smallint</b>
<b>IsAllowCreateLocalProds</b>	<b>smallint</b>
<b>TimeoutMinutes</b>	<b>smallint</b>
<b>TimeoutAction</b>	<b>smallint</b>
CEPassword	varchar(64)
ScheduleName	varchar(48)
<b>CollDomainName</b>	<b>varchar(48)</b>

## NC\_ProductUsageView

This view is used to retrieve Product usage for all products.

NC_ProductUsageView	
ProductOID	uniqueidentifier
Manufacturer	varchar(35)
Product	varchar(100)
Model	varchar(25)
RuntimeSeconds	int
ActiveSeconds	int
ProductCategoryName	varchar(32)
CategoryName	varchar(32)
ProdCount	int
ActiveWorkstationCount	int
DisplayDate	datetime

## NC\_ProductView

This view contains Category and Subcategory information for all products.

NC_ProductView	
<b>ProductType</b>	<b>smallint</b>
ProductCategoryName	varchar(32)
CategoryName	varchar(32)
Manufacturer	varchar(35)
Product	varchar(100)
Model	varchar(25)
<b>Source</b>	<b>smallint</b>
CreateDate	datetime
<b>Classification</b>	<b>smallint</b>
ProductCategoryOID	uniqueidentifier

## NC\_ProdUsageWorkstnCntView

This view contains a count of workstations a product is used on, as opposed to a count of workstations a product is on but MAY NOT have been used.

NC_ProdUsageWorkstnCntView	
ActiveWorkstationCount	int
product	varchar(100)
model	varchar(25)
<b>productoid</b>	<b>uniqueidentifier</b>

## NC\_SlicComplianceUsageView

This view presents Usage info regarding licensed software for a component based on User supplied info for a component's product in the NC\_Product table.

NC_SLicComplianceUsageView	
<b>ProductOID</b>	<b>uniqueidentifier</b>
<b>ProductOIDStr</b>	<b>uniqueidentifier</b>
Manufacturer	varchar(35)
Product	varchar(100)
Model	varchar(25)
LicenseCount	int
LicenseName	varchar(50)
Licenseld	varchar(25)
<b>NumInstalled</b>	<b>int</b>
WorkstationOID	uniqueidentifier
ActiveWorkstationCount	int

## NC\_SLicComplianceView

This view contains license info for components based on User supplied info for component's product in NC\_Product table.

NC_SLicComplianceView	
<b>ProductOID</b>	<b>uniqueidentifier</b>
<b>Productoidstr</b>	<b>uniqueidentifier</b>
Manufacturer	varchar(35)
Product	varchar(100)
Model	varchar(25)
<b>LicenseRequired</b>	<b>smallint</b>
LicenseCount	int
<b>NumInstalled</b>	<b>int</b>
Licenseld	varchar(25)
LicenseName	varchar(50)
WorkstationOid	uniqueidentifier

## NC\_SubReportComponentView

This view contains information for a subreport in the Workstation Detail template. It provides extended property info for components.

NC_SubReportComponentView	
<b>WorkstationOID</b>	<b>uniqueidentifier</b>
<b>Classification</b>	<b>smallint</b>
Manufacturer	varchar(35)
Product	varchar(100)
Model	varchar(25)
<b>ComponentOID</b>	<b>uniqueidentifier</b>
FieldValue	varchar(255)
<b>FieldId</b>	<b>numeric(5,0)</b>
<b>FieldLabel</b>	<b>varchar(50)</b>
<b>OidAsString</b>	<b>uniqueidentifier</b>

## NC\_SubReportCompSummaryView

This view contains information for a subreport in the Workstation Detail template. It provides component properties such as Asset Tag, Serial Number, Product Name, Manufacturer, Model, and Collector.

NC_SubReportCompSummaryView	
<b>WorkstationOID</b>	<b>uniqueidentifier</b>
<b>ComponentOID</b>	<b>uniqueidentifier</b>
SerialNumberAlias	varchar(38)
<b>CreateDate</b>	<b>datetime</b>
<b>DateLastModified</b>	<b>datetime</b>
AssetTagAlias	varchar(38)
Source	smallint
Collector	smallint
<b>ProductType</b>	<b>smallint</b>
Manufacturer	varchar(35)
Product	varchar(100)
Model	varchar(25)
CategoryName	varchar(32)
ProductCategoryName	varchar(32)
ProductCategoryOID	uniqueidentifier
<b>Classification</b>	<b>smallint</b>
<b>OidAsString</b>	<b>uniqueidentifier</b>

## NC\_SubReportEnvironmentView

This view contains information for a subreport in the Workstation Detail template. It contains Environment info about a Workstation that is stored in the NC\_DeviceRes table.

NC_SubReportEnvironmentView	
<b>WorkstationOID</b>	<b>uniqueidentifier</b>
IRQs	varchar(64)
DMAs	varchar(64)
Memory	varchar(64)
Description	varchar(64)
<b>OidAsString</b>	<b>uniqueidentifier</b>

## NC\_SubReportScanView

This view contains information for a subreport in the Workstation Detail template. It contains scan history information about Workstation, info like KB Version, Last Scanned, Date Last Modified, Collector Last Scanned.

NC_SubReportScanView	
<b>WorkstationOID</b>	<b>uniqueidentifier</b>
BaseDate	datetime
LastDate	datetime
LastModified	datetime
ScanCount	int
KBVersion	varchar(48)
<b>Collector</b>	<b>smallint</b>
<b>OidAsString</b>	<b>uniqueidentifier</b>

## NC\_TimeTableDailyView

This view contains date ranges spanning 01/01/2000 to the present date using the DB GetDate() method. It is used in the history and trend views to compile data using these "date range" intervals by grouping by Year, DayInYear.

NC_TimeTableDailyView	
DisplayDate	datetime
EndDate	datetime

## NC\_TimeTableMonthlyView

This view contains date ranges spanning 01/01/2000 to the present date using the DB GetDate() method. It is used in the history and trend views to compile data using these "date range" intervals by grouping by Year, MonthInYear.

NC_TimeTableMonthlyView	
DisplayDate	datetime
EndDate	datetime

## NC\_TimeTableQuarterlyView

This view contains date ranges spanning 01/01/2000 to the present date using the DB GetDate() method. It is used in the history and trend views to compile data using these "date range" intervals by grouping by Year, Quarter.

NC_TimeTableQuarterlyView	
DisplayDate	datetime
EndDate	datetime



### NC\_TimeTableWeeklyView

This view contains date ranges spanning 01/01/2000 to the present date using the DB GetDate() method. It is used in the history and trend views to compile data using these “date range” intervals by grouping by Year, WeekInYear.

NC_TimeTableWeeklyView	
DisplayDate	datetime
EndDate	datetime

### NC\_TimeTableYearlyView

This view contains date ranges spanning 01/01/2000 to the present date using the DB GetDate() method. It is used in the history and trend views to compile data using these “date range” intervals by grouping by Year.

NC_TimeTableYearlyView	
DisplayDate	datetime
EndDate	datetime

### NC\_WkstnProcSummView

This view provides the baseline scan date, date last scanned and scan count for NC\_SubReportScanView.

NC_WkstnProcSummView	
<b>WorkstationOID</b>	<b>uniqueidentifier</b>
BaseDate	datetime
LastDate	datetime
ScanCount	int

## NC\_WorkChangeAddDeleteView

This view shows a list of component change/add/deletes for a Workstation. It is used in the Workstation Change History subreport.

NC_WorkChangeAddDeleteView	
<b>WorkstationOID</b>	<b>uniqueidentifier</b>
<b>DisplayDate</b>	<b>datetime</b>
<b>ProductType</b>	<b>smallint</b>
ProductCategoryName	varchar(32)
CategoryName	varchar(32)
Manufacturer	varchar(35)
Product	varchar(100)
Model	varchar(25)
SerialNumberAlias	varchar(38)
AssetTagAlias	varchar(38)
<b>TypeOfChange</b>	<b>smallint</b>
<b>SourceOfChange</b>	<b>smallint</b>
<b>ComponentOID</b>	<b>uniqueidentifier</b>
<b>DateLastModified</b>	<b>datetime</b>
Collector	smallint
<b>OidAsString</b>	<b>uniqueidentifier</b>

## NC\_WorkChangeChangeView

This view provides changes for Workstation information fields Site, Department, Primary User. It is used in the Workstation Change History subreport.

NC_WorkChangeChangeView	
<b>WorkstationOID</b>	<b>uniqueidentifier</b>
<b>CreateDate</b>	<b>datetime</b>
FieldLabel	varchar(50)
FieldId	numeric(5,0)
Value1	varchar(255)
Value2	varchar(255)
<b>DisplayDate</b>	<b>datetime</b>
<b>OidAsString</b>	<b>uniqueidentifier</b>

## NC\_WorkChangeCompChangesView

This view lists component changes for a Workstation. It is used in the Workstation Change History subreport.

NC_WorkChangeCompChangesView	
<b>WorkstationOID</b>	<b>uniqueidentifier</b>
<b>ComponentOID</b>	<b>uniqueidentifier</b>
<b>TimeTableOID</b>	<b>uniqueidentifier</b>
<b>ProductType</b>	<b>smallint</b>
CategoryName	varchar(32)
ProductCategoryName	varchar(32)
Manufacturer	varchar(35)
Product	varchar(100)
Model	varchar(25)
FieldLabel	varchar(50)
FieldId	numeric(5,0)
Value1	varchar(255)
Value2	varchar(255)
<b>SourceOfChange</b>	<b>smallint</b>
<b>DisplayDate</b>	<b>datetime</b>
<b>DateLastModified</b>	<b>datetime</b>
<b>OidAsString</b>	<b>uniqueidentifier</b>

## NC\_WorkstationDetailView

This view contains Workstation information used in the “header” section of the Workstation Detail Report.

NC_WorkstationDetailView	
Site	varchar(32)
Dept	varchar(32)
CostCenter	varchar(32)
<b>WorkstationOID</b>	<b>uniqueidentifier</b>
MachineName	varchar(32)
Building	varchar(32)
Floor	varchar(10)
LoginName	varchar(32)
Room	varchar(32)
Phone	varchar(32)
CollServerName	varchar(48)
CollDomainOID	uniqueidentifier
CollDomainName	varchar(48)
LANAddress	varchar(12)
IPAddress	varchar(15)
PrimaryUserOID	uniqueidentifier
FirstName	varchar(32)
MiddleName	varchar(32)
LastName	varchar(32)
Fax	varchar(32)
Email	varchar(100)
userPhone	varchar(32)
Phone2	varchar(32)
TechContactOID	uniqueidentifier
techFirstName	varchar(32)
techMiddleName	varchar(32)
techLastName	varchar(32)
techPhone	varchar(32)
<b>OidAsString</b>	<b>uniqueidentifier</b>
<b>InventoryType</b>	<b>smallint</b>

## NC\_WorkstationFocusView

This view contains the Workstation Free Space, Hard Disk Space and Memory for each workstation. It was used extensively in views before Free Space, Hard Disk Space and Memory columns were added directly to the Workstation table.

NC_WorkstationFocusView	
TotalMemory	int
TotalHardDiskSpace	float
FreeHardDiskSpace	float
<b>InventoryType</b>	<b>smallint</b>
Site	varchar(32)
Dept	varchar(32)
CostCenter	varchar(32)
Building	varchar(32)
Floor	varchar(10)
Room	varchar(32)
MachineName	varchar(32)
<b>WorkstationOID</b>	<b>uniqueidentifier</b>
CollDomainOID	uniqueidentifier

## NC\_WorkstationHUpgradeView

This view gathers Workstation information like Site, Department, Free Space as well as a Workstations System info from NC\_OperatingSystem table and component table. Component info is taken from NC\_CPU and NC\_System tables.

NC_WorkstationHUpgradeView	
Site	varchar(32)
Dept	varchar(32)
CostCenter	varchar(32)
Building	varchar(32)
Floor	varchar(10)
Room	varchar(32)
CollDomainOID	uniqueidentifier
<b>CollDomainName</b>	<b>varchar(48)</b>
CollServerName	varchar(48)
MachineName	varchar(32)
<b>WorkstationOID</b>	<b>uniqueidentifier</b>
FirstName	varchar(32)
MiddleName	varchar(32)
LastName	varchar(32)
PrimaryUserOID	uniqueidentifier
Manufacturer	varchar(35)
Product	varchar(100)
Model	varchar(25)
CPUProduct	varchar(100)
CPUSpeed	float
TotalHardDiskSpace	float
TotalMemory	int
FreeHardDiskSpace	float
OSProduct	varchar(100)
<b>InventoryType</b>	<b>smallint</b>
servicepack	varchar(8)

## NC\_WorkstationLeaseView

This view contains Lease information for every Workstation. All information is from the NC\_Workstation table.

NC_WorkstationLeaseView	
Site	varchar(32)
Dept	varchar(32)
CostCenter	varchar(32)
Building	varchar(32)
Floor	varchar(10)
Room	varchar(32)
<b>WorkstationOID</b>	<b>uniqueidentifier</b>
MachineName	varchar(32)
IsDeleted	datetime
<b>IsLeased</b>	<b>smallint</b>
LeaseExpireDate	datetime
LeaseContractId	varchar(20)
<b>InventoryType</b>	<b>smallint</b>

## NC\_WorkstationMoveHistoryView

This view displays records from the NC\_WkstnChanges table where the changed field is qualified by the move conditions: Site, Building, Room or Floor.

NC_WorkstationMoveHistoryView	
Site	varchar(32)
Dept	varchar(32)
CostCenter	varchar(32)
Building	varchar(32)
Floor	varchar(10)
Room	varchar(32)
CollServerName	varchar(48)
CollDomainOID	uniqueidentifier
<b>CollDomainName</b>	<b>varchar(48)</b>
<b>WorkstationOID</b>	<b>uniqueidentifier</b>
MachineName	varchar(32)
FirstName	varchar(32)
MiddleName	varchar(32)
LastName	varchar(32)
PrimaryUserOID	uniqueidentifier
FieldLabel	varchar(50)
Value1	varchar(255)
Value2	varchar(255)
<b>TimeTableOID</b>	<b>uniqueidentifier</b>
<b>DisplayDate</b>	<b>datetime</b>
<b>InventoryType</b>	<b>smallint</b>

## NC\_WorkstationScanHistoryView

This view contains info from the NC\_Workstation, NC\_ProcessEvents, NC\_TimeTable and NC\_WkstnProcess tables indicating the scan history of a Workstation.

NC_WorkstationScanHistoryView	
MachineName	varchar(32)
<b>DisplayDate</b>	<b>datetime</b>
<b>Collector</b>	<b>smallint</b>
Duration	int
Site	varchar(32)
Dept	varchar(32)
CostCenter	varchar(32)
Building	varchar(32)
Room	varchar(32)
Floor	varchar(10)
CollServerName	varchar(48)
CollDomainOID	uniqueidentifier
<b>CollDomainName</b>	<b>varchar(48)</b>
FirstName	varchar(32)
MiddleName	varchar(32)
LastName	varchar(32)
techLastName	varchar(32)
techMiddleName	varchar(32)
techFirstName	varchar(32)
PrimaryUserOID	uniqueidentifier
TechContactOID	uniqueidentifier
<b>InventoryType</b>	<b>smallint</b>

## NC\_WorkstationSUgradeView

This view provides Workstation information like Site, Department, Cost Center info as well as all components. The view is used to determine Software Upgrade issues.

NC_WorkstationSUgradeView	
CollServerName	varchar(48)
CollDomainOID	uniqueidentifier
<b>CollDomainName</b>	<b>varchar(48)</b>
Site	varchar(32)
Dept	varchar(32)
CostCenter	varchar(32)
Building	varchar(32)
Room	varchar(32)
Floor	varchar(10)
MachineName	varchar(32)
<b>WorkstationOID</b>	<b>uniqueidentifier</b>
PrimaryUserOID	uniqueidentifier
FirstName	varchar(32)
MiddleName	varchar(32)
LastName	varchar(32)
Manufacturer	varchar(35)
Product	varchar(100)
Model	varchar(25)
<b>InventoryType</b>	<b>smallint</b>

## NC\_WorkstationSystemView

This view is used in the Workstation Detail subreport to report the system information such as Manufacturer, Model and System Name. It also reports the Workstations Hard Disk Space, Free Space and Memory.

NC_WorkstationSystemView	
<b>WorkstationOID</b>	<b>uniqueidentifier</b>
TotalHardDiskSpace	float
FreeHardDiskSpace	float
TotalMemory	int
SerialNumberAlias	varchar(38)
AssetTagAlias	varchar(38)
Manufacturer	varchar(35)
Product	varchar(100)
Model	varchar(25)
<b>OidAsString</b>	<b>uniqueidentifier</b>

## NC\_WorkstationView

This is the main view used to link the subsequent subreport views in the Workstation Detail report.

NC_WorkstationView	
Site	varchar(32)
Dept	varchar(32)
CostCenter	varchar(32)
Building	varchar(32)
Floor	varchar(10)
Room	varchar(32)
<b>WorkstationOID</b>	<b>uniqueidentifier</b>
MachineName	varchar(32)
CollDomainOID	uniqueidentifier
IPAddress	varchar(15)
LANAddress	varchar(12)
Phone	varchar(32)
FirstName	varchar(32)
MiddleName	varchar(32)
LastName	varchar(32)
PrimaryUserOID	uniqueidentifier
techFirstName	varchar(32)
techMiddleName	varchar(32)
techLastName	varchar(32)
techPhone	varchar(32)
TechContactOID	uniqueidentifier
FreeHardDiskSpace	float
TotalHardDiskSpace	float
TotalMemory	int
IsDeleted	datetime
<b>InventoryType</b>	<b>smallint</b>



## NC\_WorkstnChangeHistoryView

This is the main view used to link the subsequent subreport views in the Workstation Change History report.

NC_WorkstnChangeHistoryView	
Site	varchar(32)
Dept	varchar(32)
CostCenter	varchar(32)
Building	varchar(32)
Floor	varchar(10)
Room	varchar(32)
LoginName	varchar(32)
MachineName	varchar(32)
CollDomainName	varchar(48)
CollServerName	varchar(48)
CollDomainOID	uniqueidentifier
LANAddress	varchar(12)
IPAddress	varchar(15)
PrimaryUserOID	uniqueidentifier
FirstName	varchar(32)
MiddleName	varchar(32)
LastName	varchar(32)
userPHONE	varchar(32)
TechContactOID	uniqueidentifier
techFirstName	varchar(32)
techMiddleName	varchar(32)
techLastName	varchar(32)
TechPHONE	varchar(32)
<b>WorkstationOID</b>	<b>uniqueidentifier</b>
<b>OidAsString</b>	<b>uniqueidentifier</b>
<b>IsLeased</b>	<b>smallint</b>
LeaseExpireDate	datetime
LeaseContractId	varchar(20)
LastSuccessfulScanDate	datetime
<b>InventoryType</b>	<b>smallint</b>

## Software Compliance Module Views

The views in this section support various aspects of reporting in the ZENworks Asset Management Software Compliance Module (SCM).

### ProductInfoForDistinctComponents

ProductInfoForDistinctComponents	
<b>productoidstr</b>	<b>uniqueidentifier</b>
<b>productoid</b>	<b>uniqueidentifier</b>
Manufacturer	varchar(35)
Product	varchar(100)
Model	varchar(25)
LicenseCount	int
LicenseName	varchar(50)
<b>LicenseRequired</b>	<b>smallint</b>
LicenseId	varchar(25)
<b>NumInstalled</b>	<b>int</b>
WorkstationOID	uniqueidentifier

### ProductsRequireLicensingAndHaveCount

ProductsRequireLicensingAndHaveCount	
<b>ProductOID</b>	<b>uniqueidentifier</b>
Manufacturer	varchar(35)
Product	varchar(100)
Model	varchar(25)
<b>LicenseRequired</b>	<b>smallint</b>
LicenseCount	int
LicenseId	varchar(25)
LicenseName	varchar(50)
WorkstationOid	uniqueidentifier

### LC\_CountDPForStandardsView

LC_CountDPforStandardsView	
InstalledCount	int
<b>TallyProductOID</b>	<b>uniqueidentifier</b>

## LC\_LicenseAllocationView

LC_LicenseAllocationView	
<b>LicenseOID</b>	<b>uniqueidentifier</b>
<b>Manufacturer</b>	<b>varchar(64)</b>
<b>Name</b>	<b>varchar(255)</b>
<b>Version</b>	<b>varchar(32)</b>
<b>LicenseQty</b>	<b>int</b>
<b>AllocateBy</b>	<b>tinyint</b>
<b>DemographicQty</b>	<b>int</b>
<b>MachineQty</b>	<b>int</b>

## LC\_LicenseQuantityView

LC_LicenseQuantityView	
<b>LicenseOID</b>	<b>uniqueidentifier</b>
<b>Manufacturer</b>	<b>varchar(64)</b>
<b>Name</b>	<b>varchar(255)</b>
<b>Version</b>	<b>varchar(32)</b>
<b>AllocateBy</b>	<b>tinyint</b>
<b>LicenseQty</b>	<b>int</b>

Novell, Inc. makes no representations or warranties with respect to the contents or use of this documentation, and specifically disclaims any express or implied warranties of merchantability or fitness for any particular purpose. Further, Novell, Inc. reserves the right to revise this publication and to make changes to its content, at any time, without obligation to notify any person or entity of such revisions or changes.

Further, Novell, Inc. makes no representations or warranties with respect to any software, and specifically disclaims any express or implied warranties of merchantability or fitness for any particular purpose. Further, Novell, Inc. reserves the right to make changes to any and all parts of Novell software, at any time, without any obligation to notify any person or entity of such changes.

Any products or technical information provided under this Agreement may be subject to U.S. export controls and the trade laws of other countries. You agree to comply with all export control regulations and to obtain any required licenses or classification to export, re-export, or import deliverables. You agree not to export or re-export to entities on the current U.S. export exclusion lists or to any embargoed or terrorist countries as specified in the U.S. export laws. You agree to not use deliverables for prohibited nuclear, missile, or chemical biological weaponry end uses. Please refer to [www.novell.com/info/exports/](http://www.novell.com/info/exports/) for more information on exporting Novell software. Novell assumes no responsibility for your failure to obtain any necessary export approvals.

Copyright © 2007 Novell, Inc. All rights reserved. No part of this publication may be reproduced, photocopied, stored on a retrieval system, or transmitted without the express written consent of the publisher.

Novell, Inc. has intellectual property rights relating to technology embodied in the product that is described in this document. In particular, and without limitation, these intellectual property rights may include one or more of the U.S. patents listed at <http://www.novell.com/company/legal/patents/> and one or more additional patents or pending patent applications in the U.S. and in other countries.