

# CI

## Configuration Item Table

### Table

#### Main object

psdi.app.ci.CISet

UniqueID: CIID

Primary key: CINUM

## LOGICAL RELATIONSHIPS

### FOREIGN KEYS INTO CI

Object(Parent Keys)	Target Object(Target Keys)	Rel Number	Description
<u>CI</u> (CIID)	<u>CISPEC</u> (REFOBJECTID)	1 to many	Configuration Item Specification
<u>CI</u> (CIID)	<u>RECONCILINK</u> (CIID)	1 to many	Configure Item

### CI FOREIGN KEYS

Object(Parent Keys)	Target Object(Target Keys)	Rel Number	Description
<u>ACTCI</u> (ACTCINUM)	<u>CI</u> (ACTCINUM)	1 to many	Actual CI
<u>ASSET</u> (SITEID, ASSETNUM)	<u>CI</u> (ASSETLOCSITEID, ASSETNUM)	1 to many	All CIs (configuration items) for the current Asset.
<u>CALENDAR</u> (ORGID, CALNUM)	<u>CI</u> (ASSETLOCORGID, CALNUM)	1 to many	CI Calenar
<u>CLASSSTRUCTURE</u> (CLASSSTRUCTUREID)	<u>CI</u> (CLASSSTRUCTUREID)	1 to many	Class Structure
<u>COMMODITIES</u> (COMMODITY, ITEMSETID)	<u>CI</u> (SERVICE, ITEMSETID)	1 to many	Commodity
<u>COMMODITIES</u> (COMMODITY, ITEMSETID)	<u>CI</u> (SERVICEGROUP, ITEMSETID)	1 to many	Commodity Group
<u>ITEM</u> (ITEMNUM, ITEMSETID)	<u>CI</u> (ITEMNUM, ITEMSETID)	1 to many	Item Configuration Information
<u>LANGUAGE</u> (MAXLANGCODE)	<u>CI</u> (LANGCODE)	1 to many	Language for the record
<u>LOCATIONS</u> (SITEID, LOCATION)	<u>CI</u> (ASSETLOCSITEID, CILOCATION)	1 to many	CI Location
<u>LOCATIONS</u> (SITEID, LOCATION)	<u>CI</u> (ASSETLOCSITEID, LOCATION)	1 to many	Location
<u>ORGANIZATION</u> (ORGID)	<u>CI</u> (ASSETLOCORGID)	1 to many	Organization for Location / Asset
<u>PERSON</u> (PERSONID)	<u>CI</u> (CHANGEBY)	1 to many	Person who last changed the record.
<u>PERSON</u> (PERSONID)	<u>CI</u> (PERSONID)	1 to many	Owner of CI
<u>SHIFT</u> (ORGID, SHIFTNUM)	<u>CI</u> (ASSETLOCORGID, SHIFTNUM)	1 to many	Asset / Location Shift
<u>SITE</u> (SITEID)	<u>CI</u> (ASSETLOCSITEID)	1 to many	Asset Location Site

## COLUMNS

Attribute	Modifier	Title	Remarks	SameAsAttrib	SameAsObject
CIID	Required	Unique Id	Unique Id		
CINUM	Required	Configuration Item	Authorized CI Identifier	ACTCINUM	<u>ACTCI</u>
DESCRIPTION		Description	Description of the Authorized CI		
LANGCODE	Required	Language Code	Language Code	MAXLANGCODE	<u>LANGUAGE</u>
DESCRIPTION_LONGDESCRIPTION	Nonperistent	DESCRIPTION Long description	Long description for DESCRIPTION		
CLASSSTRUCTUREID		Classification	Classification of the CI.	CLASSSTRUCTUREID	<u>CLASSSTRUCTURE</u>
CILOCATION		Physical Location	Location where the CI is physically located	LOCATION	<u>LOCATIONS</u>
STATUS	Required	Status	Current life cycle state of the CI		
CHANGEDATE		Change Date	Change Date of CI		

Attribute	Modifier	Title	Remarks	SameAsAttrib	SameAsObject
CHANGEBY		Change By	Last Modified By	PERSONID	<u>PERSON</u>
CALNUM		Calendar	Calendar that is associated with the CI	CALNUM	<u>CALENDAR</u>
SHIFTNUM		Shift	Shift that is associated with the CI's calendar	SHIFTNUM	<u>SHIFT</u>
ASSETNUM		Associated Asset	Identifier of the Asset which is the CI	ASSETNUM	<u>ASSET</u>
LOCATION		Associated Location	Identifier of the Location which is the CI	LOCATION	<u>LOCATIONS</u>
ITEMNUM		Associated Item	Identifier of Item which is the CI	ITEMNUM	<u>ITEM</u>
SERVICE		Associated Service	Identifier of Service which is the CI	COMMODITY	<u>COMMODITIES</u>
ASSETLOCSITEID		Site	The Site to which the CI belongs to if it is Asset or Location.	SITEID	<u>SITE</u>
ASSETLOCORGID		Organization	The Organization to which the CI belongs to if it is Asset or Location.	ORGID	<u>ORGANIZATION</u>
ITEMSETID		Item Set	The Item Set to which the CI belongs to if it is an Item or Service.	SETID	<u>SETS</u>
HASLD	Required	Has Long Description	Boolean flag to indicate if there is any long description for this record.		
SERVICEGROUP		Service Group	Identifies the Service Group to which the Service belongs to.	COMMODITY	<u>COMMODITIES</u>
ACTCINUM		Actual CI	Actual CI Identifier	ACTCINUM	<u>ACTCI</u>
ASOFDATE	Nonperistent	As of	Displays the relationships that existed with the current CI as of the date specified		
STATUSDATE	Required	Status Date	Date the CI status was last changed.		
CIGUID	Nonperistent	CI GUID	Actual CI GUID	GUID	<u>ACTCI</u>
PERSONID		CI Owner	Owner of the CI	PERSONID	<u>PERSON</u>
STATUSIFACE	Required Nonperistent	Has Status Changed	Non persistent boolean field to indicate whether the status has been changed after the stateful object is fetched from the database.		
NP_STATUSMEMO	Nonperistent	Change Status Memo	Status change memo, temporary non-persistent field used by MEA	MEMO	<u>WFTRANSACTION</u>
HIERARCHYPATH	Nonperistent	Hierarchy Path	Hierarchypath of the classtructure of the CI.	HIERARCHYPATH	<u>CLASSTRUCTURE</u>

## MAXIMO RELATIONSHIPS

### MAXIMO OUTGOING RELATIONSHIPS

Name	Target	Remarks	Where Clause
ACTUALCI	<u>ACTCI</u>	Relationship to the ActualCI table, used to find actual CI for a given CI	actcinum=:actcinum
ACTUALCISPEC	<u>ACTCISPEC</u>	Relationship to the actual CI specifications	actcinum = :actcinum and classtructureid = (select classtructureid from actci where actcinum = :actcinum)
ASSET	<u>ASSET</u>	Relationship to the Assets table, used to find asset for a given CI Asset	assetnum=:assetnum and siteid=:assetlocsiteid
ASSETANCESTOR	<u>ASSETANCESTOR</u>	Relationship to the assetancestor records, used to find the assetancestor records for a given ci.	assetnum = :assetnum and siteid = :assetlocsiteid
ASSETCUSTODIAN	<u>ASSETUSERCUST</u>	custodian record for the ci asset	assetnum = :assetnum and siteid = :assetlocsiteid and iscustodian=:yes

Name	Target	Remarks	Where Clause
ASSETUSER	<u>ASSETUSERCUST</u>	user record for the ci asset	assetnum = :assetnum and siteid = :assetlocsiteid and isuser=:yes
AUTOATTRUPDATE	<u>AUTOATTRUPDATE</u>	Relationship to the workorder's autoattrupdate records, used to find the autoattrupdate records for a given ci.	cinum=:cinum
BOOKMARK	<u>BOOKMARK</u>	Relationship to the bookmark records, used to find the bookmark records for a given CI	app='CI' and keyvalue=:ciid
CICHANGESTATUS	<u>CICHANGESTATUS</u>	Relationship to the nonpersistent object used for CI change status.	null
CHILDCI	<u>CIRELATION</u>	Relationship to the CIREalton table, used to find child CIs for a given CI.	parentci=:cinum
RELATEDCI	<u>CIRELATION</u>	Relationship to the CIRElation table, used to find related ci's for a given CI	sourceci=:cinum or targetci=:cinum
RELATEDPARENTCI	<u>CIRELATION</u>	Relationship to the CIRElation table, used to find parent ci for a given CI	parentci is not null and (sourceci=:cinum or targetci=:cinum) and parentci <>:cinum
CIRELATIONHIS	<u>CIRELATIONHIS</u>	Relationship to the CIRELATIONHIS table, used to find cirelationhis records for a given CI	sourceci=:cinum or targetci=:cinum
CIRELATIONHISSOURCE	<u>CIRELATIONHIS</u>	Relationship to the CIRELATIONHIS table, used to find sourceci's for a given CI	targetci=:cinum
CIRELATIONHISSOURCEASOF	<u>CIRELATIONHIS</u>	Relationship to the CIRELATIONHIS table, used to find sourceci's for a given CI with asofdate	targetci=:cinum and ((enddate is not null and :asofdate between startdate and enddate) or (enddate is null and startdate <=:asofdate))
CIRELATIONHISTARGET	<u>CIRELATIONHIS</u>	Relationship to the CIRELATIONHIS table, used to find targetci's for a given CI	sourceci=:cinum
CIRELATIONHISTARGETASOF	<u>CIRELATIONHIS</u>	Relationship to the CIRELATIONHIS table, used to find targetci's for a given CI with asofdate	sourceci=:cinum and ((enddate is not null and :asofdate between startdate and enddate) or (enddate is null and startdate <=:asofdate))
CISPEC	<u>CISPEC</u>	Relationship to the cispec table, used to find the cispec records for a given ci (ci.ciid=cispec.refobjectid). The resulting set will contain zero or more objects.	refobjectid=:ciid
CISPECCCLASS	<u>CISPEC</u>	Relationship to the CISpec table, used to find all specifications for a given CI with a given classstructureid.	cinum=:cinum and classstructureid = :classstructureid
CISPECHIS	<u>CISPECHIS</u>	Relationship to the CISpecHis table, used to find cispechis records for a given CI	cinum=:cinum
VIEWCISPECHIS	<u>CISPECHIS</u>	Relationship to the cispechis table, used to find the specifications history records for a given ci (cispechis.cinum=ci.cinum and ((cispechis.enddate is null and cispechis.startdate <=ci.asofdate) or (cispechis.enddate is not null and ci.asofdate between cispechis.startdate and cispechis.enddate))). The resulting set will contain zero or more objects.	cinum=:cinum and ((enddate is null and startdate<=:asofdate) or (enddate is not null and :asofdate between startdate and enddate))
CISTATUS	<u>CISTATUS</u>	Relationship to the CISTatus table, used to find cistatus records for a given CI	cinum=:cinum
CLASSANCESTOR	<u>CLASSANCESTOR</u>	Relationship to the classancestor table, used to find the ancestor records for a given ci (ci.classstructureid=classancestor.classstructureid). The resulting set will contain zero or more objects.	classstructureid=:classstructureid
CLASSSPEC	<u>CLASSSPEC</u>	Relationship to the ClassSpec table, used to find all class specification records for a given configuration item (classspec.classstructureid = ci.classstructureid). The resulting set will contain zero or more objects.	classstructureid = :classstructureid
CLASSSTRUCTURE	<u>CLASSSTRUCTURE</u>	Relationship to the ClassStructure table, used to find a class structure record for a given CI specification. (classstructure.classstructureid = ci.classstructureid). The resulting set will contain zero or one object.	classstructureid = :classstructureid
CLASSUSEWITH	<u>CLASSUSEWITH</u>	Relationship to the ClassUseWith table, used to find classusewith for a given CI.	classstructureid=:classstructureid and objectname = 'CI'
COLLECTDETAILS	<u>COLLECTDETAILS</u>	Relationship to the COLLECTDETAILS table, used to find collectdetails record for a given CI	cinum=:cinum

Name	Target	Remarks	Where Clause
VCICollect2	<u>COLLECTDETAILS</u>	Relationship to the COLLECTDETAILS table, used to find a COLLECTDETAILS record for a given CI. (COLLECTDETAILS.cinum = CI.cinum). The resulting set will contain zero or one object.	cinum = :cinum
COMMODITY	<u>COMMODITIES</u>	Relationship to the Commodities table, used to find commodity for a given CI service	commodity=:service and itemsetid=:itemsetid
SERVICE	<u>COMMODITIES</u>	Relationship to the Commodities table, used to find commodity for a given CI service	commodity=:service and itemsetid=:itemsetid
SERVICEGROUP	<u>COMMODITIES</u>	Relationship to the Commodities table, used to find commodity for a given CI servicegroup	commodity=:servicegroup and itemsetid=:itemsetid
DOCLINKS	<u>DOCLINKS</u>	Relationship to the CI's DocLinks records, used to find documents for a given CI. (doclinks.keytable = 'CI' and doclinks.keycolumn = 'CINUM' and ci.cinum= doclinks.keyvalue). The resulting set will contain zero or one record.	ownertable = 'CI' and ownerid = :ciid
DRILLDOWN	<u>DRILLDOWN</u>	Relationship from the CI to the non-persistent DrillDown table. (No where clause). The resulting set will contain zero objects. This relationship is used when the DrillDown page is launched from a CI field.	null
INCIDENT	<u>INCIDENT</u>	Relationship to the INCIDENT table, used to find INCIDENT record for a given CI.	cinum=:cinum
INCIDENTCI	<u>INCIDENT</u>	Relationship to TICKETS table.	cinum=:cinum
ITEM	<u>ITEM</u>	Relationship to the Item table, used to find item for a given CI Item	itemnum=:itemnum and itemsetid=:itemsetid
LOCANCESTOR	<u>LOCANCESTOR</u>	Relationship to the LocAncestor table, used to find the ancestors of a given ci.	location=:location and siteid=:assetlocsiteid
LOCATION	<u>LOCATIONS</u>	Relationship to the Locations table, used to find location for a given CI Location	location=:location and siteid=:assetlocsiteid
CILOCATION	<u>LOCATIONS</u>	Relationship to the Locations table, used to find location for a given CI CILocation	location=:cilocation and siteid=:assetlocsiteid
MULTIASSETLOCCI	<u>MULTIASSETLOCCI</u>	Relationship to the MULTIASSETLOCCI table, used to find MULTIASSETLOCCI record for a given CI.	cinum=:cinum
OMPCIRLN	<u>OMPCIRLN</u>	Relationship between CIs and OMPs, that shows all of the OMPs that manage a CI.	ciguid=:ciguid
ORGANIZATION	<u>ORGANIZATION</u>	Relationship from CI to Organization	orgid = :assetlocorgid
PROBLEM	<u>PROBLEM</u>	Relationship to the PROBLEM table, used to find PROBLEM record for a given CI.	cinum=:cinum
PROBLEMCI	<u>PROBLEM</u>	Relationship to TICKETS table.	cinum=:cinum
SR	<u>SR</u>	Relationship to the SR table, used to find SR record for a given CI.	cinum=:cinum
SRCI	<u>SR</u>	Relationship to TICKETS table.	cinum=:cinum
TICKET	<u>TICKET</u>	Relationship to the TICKET table, used to find TICKET record for a given CI.	cinum=:cinum
VIEWCONTINPUT	<u>VIEWCONTINPUT</u>	Relationship to the non-persistent ViewContInput table. (No where clause). The resulting set will contain zero objects. Note: This relationship is used only for the Location application, displays all contracts that cover this location and its parents.	null
VIEWWOPMS	<u>VIEWWOPMS</u>	Relationship from the CI to the non-persistent VIEWWOPMS table. (Nowhere clause.) The resulting set will contain zero objects. This relationship is used when the View Work Details dialog is launched from a location or asset field	null
WOACTIVITY	<u>WOACTIVITY</u>	Relationship to the WOACTIVITY table, used to find WOACTIVITY record for a given CI.	cinum=:cinum
WOACTIVITYCI	<u>WOACTIVITY</u>	Relationship to the WOACTIVITY table, used to find change for a given CI	cinum=:cinum
WOCHANGE	<u>WOCHANGE</u>	Relationship to the WOCHANGE table, used to find WOCHANGE record for a given CI.	cinum=:cinum
WOCHANGECI	<u>WOCHANGE</u>	Relationship to the WOCHANGE table, used to find change for a given CI	cinum=:cinum
WORELEASE	<u>WORELEASE</u>	Relationship to the WORELEASE table, used to find WORELEASE record for a given CI.	cinum=:cinum
WORELEASECI	<u>WORELEASE</u>	Relationship to the WORELEASE table, used to find change for a given CI	cinum=:cinum

Name	Target	Remarks	Where Clause
WORKORDER	<u>WORKORDER</u>	Relationship to the WORKORDER table, used to find WORKORDER record for a given CI.	cinum=:cinum and woclass in (select value from synonymdomain where domainid='WOCLASS' and maxvalue='WORKORDER')
ALLWO	<u>WORKORDER</u>	workorders by CINUM	cinum=:cinum

## MAXIMO INCOMING RELATIONSHIPS

Name	Source	Remarks	Where Clause	Cardinality
CI	<u>ACTCI</u>	Relationship to the CI table, used to find a Authorized CI record that is linked to the Actual CI record. (actci.actcinum = ci.actcinum). The resulting set will contain zero or one object.	actcinum = :actcinum	UNDEFINED
CIEXISTS	<u>ACTCI</u>	Relationship to the ci table, used to find CI record for a given relationship	cinum=:actcinum	UNDEFINED
NOACTCI	<u>ACTCI</u>	Relationship to the CI table, used to find ci not linked to any actci	actcinum is null	UNDEFINED
COMMC	<u>AREASAFFECTED</u>	Relationship from Areas Affected Service field to the CI table - used to View Related Records for Service.	service=:affectedcommodity	UNDEFINED
CI	<u>ASSET</u>	Relationship to the CI table, used to find CI for a given Asset.	assetnum=:assetnum and assetlocsiteid=:siteid	UNDEFINED
CI	<u>AUTOATTRUPDATE</u>	Relationship to the ci table, used to find ci. The result set will contain one object.	cinum=:cinum	UNDEFINED
PARENTCI	<u>CIRELATION</u>	Relationship to the CI table, used to find ci for a given parentci	cinum=:parentci	UNDEFINED
SOURCECI	<u>CIRELATION</u>	Relationship to the CI table, used to find ci for a given sourceci	cinum=:sourceci	UNDEFINED
TARGETCI	<u>CIRELATION</u>	Relationship to the CI table, used to find ci for a given targetci	cinum=:targetci	UNDEFINED
SOURCECI	<u>CIRELATIONHIS</u>	Relationship to the CI table, used to find ci for a given sourceci	cinum=:sourceci	UNDEFINED
TARGETCI	<u>CIRELATIONHIS</u>	Relationship to the CI table, used to find ci for a given targetci	cinum=:targetci	UNDEFINED
CI	<u>CLASSSTRUCTURE</u>	Relationship to the CI table, used to find the CI records for a given classstructure. (classstructure.classstructureid = CI.classstructureid). The resulting set will contain zero or more objects.	classstructureid in (select classstructureid from classancestor where ancestor=:classstructureid)	UNDEFINED
CI_ONLY	<u>CLASSSTRUCTURE</u>	Relationship to the CI table, used to find the CI records for a given classstructure. (classstructure.classstructureid = CI.classstructureid). The resulting set will contain zero or more objects.	classstructureid=:classstructureid	UNDEFINED
CI	<u>COLLECTDETAILS</u>	Relationship to the CI table, used to find a CI for a given COLLECDETAIL. (CI.cinum = COLLECTDETAILS.cinum). The resulting set will contain zero or one object.	cinum = :cinum	UNDEFINED
VCICOLLECT	<u>COLLECTDETAILS</u>	Relationship to the CI table, used to find a CI record for a given WORKORDER record. (CI.cinum = WORKORDER.cinum). The resulting set will contain zero or one object.	cinum = :cinum	UNDEFINED
VIEWACTCI	<u>COLLECTDETAILS</u>	Relationship to the CI table, used to find a CI record for a given COLLECTDETAILS record. (CI.cinum = COLLECTDETAILS.cinum). The resulting set will contain zero or one object.	cinum = :cinum	UNDEFINED
VIEWCIRELHIS	<u>COLLECTDETAILS</u>	Relationship to the CI table, used to find a CI record for a given COLLECTDETAILS record. (CI.cinum = COLLECTDETAILS.cinum). The resulting set will contain zero or one object.	cinum = :cinum	UNDEFINED
COMMC	<u>COMMODITIES</u>	Relationship to the CI table	service = :commodity	UNDEFINED
COMMGRPCI	<u>COMMODITIES</u>	Relationship to the CI table	servicegroup = :commodity	UNDEFINED
VIEWACTCI	<u>INCIDENT</u>	Relationship to the CI table, used to find a CI record for a given INCIDENT. (CI.cinum = INCIDENT.cinum). The resulting set will contain zero or one object.	cinum=:cinum	UNDEFINED
CI	<u>INVENTORY</u>	Relationship from INVENTORY to the CONTRACTLINE table.	itemnum=:itemnum and itemsetid=:itemsetid	UNDEFINED

Name	Source	Remarks	Where Clause	Cardinality
CI	<u>ITEM</u>	Relationship from ITEM to the CONTRACTLINE table.	itemnum=:itemnum and itemsetid=:itemsetid	UNDEFINED
CI	<u>ITEMMORGINFO</u>	Relationship from ITEMMORGINFO to the CONTRACTLINE table.	itemnum=:itemnum and itemsetid=:itemsetid	UNDEFINED
CI	<u>LOCATIONS</u>	Relationship to the CI table, used to find CI for a given Location.	location=:location and assetlocsiteid=:siteid	UNDEFINED
VCICOLLECT	<u>MULTIASSETLOCCI</u>	View CI Collections	cinum=:cinum	UNDEFINED
VIEWACTCI	<u>MULTIASSETLOCCI</u>	relationship for view actual ci	cinum=:cinum	UNDEFINED
VIEWCIRELHIS	<u>MULTIASSETLOCCI</u>	View CI Relationship History	cinum=:cinum	UNDEFINED
ASSETCI	<u>MULTIASSETLOCCI</u>	CI record for the multiassetloc	assetnum=:assetnum and assetlocsiteid=:siteid	UNDEFINED
CI	<u>MULTIASSETLOCCI</u>	CI record for the multiassetloc	cinum=:cinum	MULTIPLE
CI	<u>OMPCIRLN</u>	Relationship between OMPs and CIs, that shows all of the CIs that an OMP manages.	ciguid=:ciguid	UNDEFINED
VIEWACTCI	<u>PROBLEM</u>	Relationship to the CI table, used to find a CI record for a given PROBLEM. (CI.cinum = PROBLEM.cinum). The resulting set will contain zero or one object.	cinum=:cinum	UNDEFINED
RECONCILINK_CI	<u>RECONCILINK</u>	Relationship to the CI object, used to find the CI record for the reconcilink based on the cinum.	cinum=:cinum	UNDEFINED
RECONCILINK_CIID	<u>RECONCILINK</u>	Relationship to the CI object, used to find the CI record for the reconcilink based on the ciid.	ciid=:ciid	UNDEFINED
VCICOLLECT	<u>RECONCILINK</u>	View CI Collections	cinum=:cinum	UNDEFINED
VIEWACTCI	<u>RECONCILINK</u>	View Actual CI Details	cinum=:cinum	UNDEFINED
VIEWCIRELHIS	<u>RECONCILINK</u>	View CI Relationship History	cinum=:cinum	UNDEFINED
VCICOLLECT	<u>RECONCIRESULT</u>	Relationship to the CI table, used to find the CI record for the reconciresult based on the cinum. (CI.cinum = RECONCIRESULT.cinum)	cinum=:cinum	UNDEFINED
VIEWACTCI	<u>RECONCIRESULT</u>	Relationship to the CI table, used to find the CI record for the reconciresult based on the cinum. (CI.cinum = RECONCIRESULT.cinum)	cinum=:cinum	UNDEFINED
VIEWCIRELHIS	<u>RECONCIRESULT</u>	Relationship to the CI table, used to find the CI record for the reconciresult based on the cinum. (CI.cinum = RECONCIRESULT.cinum)	cinum=:cinum	UNDEFINED
ANCESTORCI	<u>RECONCIRESULT</u>	Relationship to the CI table, used to find the CI record for the reconciresult based on the ancestorcinum.	cinum=:ancestorcinum	UNDEFINED
CI	<u>RECONCIRESULT</u>	Relationship to the CI table, used to find the CI record for the reconciresult based on the cinum.	cinum=:cinum	UNDEFINED
VIEWACTCI	<u>SR</u>	Relationship to the CI table, used to find a CI record for a given SR. (CI.cinum = SR.cinum). The resulting set will contain zero or one object.	cinum=:cinum	UNDEFINED
CI	<u>TICKET</u>	relationship from Ticket to the CI table	cinum=:cinum	UNDEFINED
COMMC	<u>TICKET</u>	null	service=:commodity	UNDEFINED
COMMGRPCI	<u>TICKET</u>	null	servicegroup=:commoditygroup	UNDEFINED
ASSETCI	<u>TICKET</u>	CI record for the ticket	assetnum=:assetnum and assetlocsiteid=:assetsiteid	UNDEFINED
LOCATIONCI	<u>TICKET</u>	CI record for the tickets location	location=:location and assetlocsiteid=:assetsiteid	UNDEFINED
VCICOLLECT	<u>TICKET</u>	Relationship to the CI table, used to find a CI record for a given ticket record. (CI.cinum = ticket.cinum). The resulting set will contain zero or one object.	cinum=:cinum	UNDEFINED
VIEWCIRELHIS	<u>TICKET</u>	Relationship to the CI table, used to find a CI record for a given ticket record. (CI.cinum = ticket.cinum). The resulting set will contain zero or one object.	cinum=:cinum	UNDEFINED
COMMC	<u>TKTEMPLATE</u>	null	service=:commodity	UNDEFINED
COMMGRPCI	<u>TKTEMPLATE</u>	null	servicegroup=:commoditygroup	UNDEFINED
CI	<u>VIEWWOPMS</u>	Relationship to the CI table, used to find the CI for the current non-persistent VIEWWOPMS object. (ci.cinum=viewwopms.cinum). The resulting set will contain one object.	cinum=:cinum	UNDEFINED

Name	Source	Remarks	Where Clause	Cardinality
VCICOLLECT	<u>WORKORDER</u>	Relationship to the CI table, used to find a CI record for a given COLLECTDETAILS record. (CI.cinum = COLLECTDETAILS.cinum). The resulting set will contain zero or one object.	cinum = :cinum	UNDEFINED
VIEWACTCI	<u>WORKORDER</u>	Relationship to the CI table, used to find a CI record for a given WORKORDER. (CI.cinum = WORKORDER.cinum). The resulting set will contain zero or one object.	cinum = :cinum	UNDEFINED
VIEWCIRELHIS	<u>WORKORDER</u>	Relationship to the CI table, used to find a CI record for a given WORKORDER record. (CI.cinum = WORKORDER.cinum). The resulting set will contain zero or one object.	cinum = :cinum	UNDEFINED
ASSETCI	<u>WORKORDER</u>	CI record for the workorder	assetnum=:assetnum and assetlocsiteid=:siteid	UNDEFINED
CI	<u>WORKORDER</u>	CI record for the work order	cinum=:cinum	UNDEFINED
COMMC	<u>WORKORDER</u>	null	service=:commodity	UNDEFINED
COMMGRPCI	<u>WORKORDER</u>	null	servicegroup=:commoditygroup	UNDEFINED