WOACTIVITY

The WOACTIVITY view.

View

Main object

psdi.app.workorder.WOActivitySet

Autoselect view

Viewwhere:

woclass in (select value from synonymdomain where domainid='WOCLASS' and maxvalue= 'ACTIVITY'): undefined

LOGICAL RELATIONSHIPS

WOACTIVITY FOREIGN KEYS

Object(Parent Keys)	Target Object(Target Keys)	Rel Number	Description
ACTCI(ACTCINUM)	WOACTIVITY(CINUM)	1 to many	Actual CI for Activity
<u>ACTION</u> (ACTION)	WOACTIVITY(FLOWACTION)	1 to many	Flow Action
AMCREW(ORGID, AMCREW)	<u>WOACTIVITY</u> (ORGID, AMCREW)	1 to many	Crew
ASSET(SITEID, ASSETNUM)	WOACTIVITY(SITEID, ASSETNUM)	1 to many	Asset for Activity
CALENDAR(ORGID, CALNUM)	WOACTIVITY(CALCORGID, CALCCALENDAR)	1 to many	Calendar used for target calculations
CALENDAR(ORGID, CALNUM)	<u>WOACTIVITY</u> (ORGID, CALENDAR)	1 to many	Calendar for Activity
<u>CLASSSTRUCTURE</u> (CLASSSTRUCTUREID)	WOACTIVITY(CLASSSTRUCTUREID)	1 to many	Class Strcuture
COMPANIES(ORGID, COMPANY)	WOACTIVITY(ORGID, VENDOR)	1 to many	Vendor for Activity
<u>FAILURECODE</u> (ORGID, FAILURECODE)	WOACTIVITY(ORGID, FAILURECODE)	1 to many	Failure Hierarchy.
<u>FAILURECODE</u> (ORGID, FAILURECODE)	WOACTIVITY(ORGID, PROBLEMCODE)	1 to many	1st levelof the failure hierarchy
FINCNTRL(ORGID, FINCNTRLID)	WOACTIVITY(ORGID, FINCNTRLID)	1 to many	Financial Control for Activity
<u>JOBPLAN(</u> JPNUM, ORGID, SITEID, PLUSCREVNUM)	<u>WOACTIVITY</u> (JPNUM, ORGID, SITEID, PLUSCJPREVNUM)	1 to many	Job Plan copied to Activity
<u>JOBTASK</u> (JOBTASKID)	<u>WOACTIVITY</u> (JOBTASKID)	1 to many	Job Task
LABOR(ORGID, LABORCODE)	WOACTIVITY(ORGID, WOLABLNK)	1 to many	Labor Link
<u>LANGUAGE</u> (MAXLANGCODE)	<u>WOACTIVITY</u> (LANGCODE)	1 to many	Language for the record
LOCATIONS(SITEID, LOCATION)	WOACTIVITY(REPFACSITEID, REPAIRFACILITY)	1 to many	Repair Location
LOCATIONS(SITEID, LOCATION)	WOACTIVITY(SITEID, LOCATION)	1 to many	Location for Activity
LOCATIONS(SITEID, LOCATION)	WOACTIVITY(SITEID, WORKLOCATION)	1 to many	Location for Work of Activity
MAXLAUNCHENTRY(LAUNCHENTRYNAME)	WOACTIVITY(LAUNCHENTRYNAME)	1 to many	Launch Entry
MEASUREPOINT(POINTNUM, SITEID)	WOACTIVITY(POINTNUM, SITEID)	1 to many	Measurement to take for Activity
ORGANIZATION(ORGID)	WOACTIVITY(CALCORGID)	1 to many	Organization to use for target calculations
<u>ORGANIZATION</u> (ORGID)	<u>WOACTIVITY</u> (ORGID)	1 to many	Organization for the record
PERSON(PERSONID)	WOACTIVITY(CHANGEBY)	1 to many	Person who last changed the record.
<u>PERSON</u> (PERSONID)	<u>WOACTIVITY</u> (INSPECTOR)	1 to many	Inspector
<u>PERSON</u> (PERSONID)	WOACTIVITY(LEAD)	1 to many	Lead
PERSON(PERSONID)	<u>WOACTIVITY</u> (OWNER)	1 to many	Owner
<u>PERSON</u> (PERSONID)	WOACTIVITY(SUPERVISOR)	1 to many	Supervisor
PERSONGROUP(PERSONGROUP)	WOACTIVITY(ASSIGNEDOWNERGROUP)	1 to many	Assigned Owner Group
PERSONGROUP(PERSONGROUP)	WOACTIVITY(OWNERGROUP)	1 to many	Owner Group
PERSONGROUP(PERSONGROUP)	WOACTIVITY(PERSONGROUP)	1 to many	Person Group
PERSONGROUP(PERSONGROUP)	WOACTIVITY(CREWWORKGROUP)	1 to many	Crew Work Group
<u>PM</u> (SITEID, PMNUM)	WOACTIVITY(SITEID, PMNUM)	1 to many	PM for an Activity
<u>PO</u> (SITEID, PONUM, REVISIONNUM)	<u>WOACTIVITY</u> (SITEID, GENERATEDFORPO, GENFORPOREVISION)	1 to many	PO generated for the Activity

Object(Parent Keys)	Target Object(Target Keys) Rel Number		Description
POLINE(POLINEID)	WOACTIVITY(GENFORPOLINEID)	1 to many	PO Line this Activity was generated for.
ROUTE STOP(SITEID, ROUTE, ROUTESTOPID)	<u>WOACTIVITY</u> (SITEID, ROUTE, ROUTESTOPID)	1 to many	Route Stop this Activity was created.
ROUTES(SITEID, ROUTE)	WOACTIVITY(SITEID, ROUTE)	1 to many	Route on an Activity
SHIFT(ORGID, SHIFTNUM)	WOACTIVITY(CALCORGID, CALCSHIFT)	1 to many	Shift used for target calculations
SITE(SITEID)	WOACTIVITY(REPFACSITEID)	1 to many	Site of Repair Location.
SITE(SITEID)	WOACTIVITY(SITEID)	1 to many	Site for the record
WORKORDER(SITEID, WONUM)	WOACTIVITY(SITEID, WONUM)		Extra Activity data for WOActivity class Work Orders.

Columns

View Column Name	Table Name	Table Column Name	Modifier	Title	Remai
WONUM	WORKORDER	WONUM	Required	Activity	Identifies the work number.
PARENT	WORKORDER	PARENT		Parent	Identifies the pare
STATUS	WORKORDER	STATUS	Required	Status	Status of the work.
STATUSDATE	WORKORDER	STATUSDATE	Required	Status Date	Date the status wa changed.
WORKTYPE	WORKORDER	WORKTYPE		Work Type	Identifies the work Some example typ preventive mainter corrective mainter emergency mainter project, and event
DESCRIPTION	WORKORDER	DESCRIPTION		Summary	Describes the work view additional inf click the Long Des- button.
ASSETNUM	WORKORDER	ASSETNUM		Asset	Identifies the asset
LOCATION	WORKORDER	LOCATION		Location	Identifies the work location. This is no the asset's location an asset is entered will default here
JPNUM	WORKORDER	JPNUM		Job Plan	Identifies the work plan.
FAILDATE	WORKORDER	FAILDATE		Failed Date	Actual Failure Dat
CHANGEBY	WORKORDER	CHANGEBY		Changed By	Modified By
CHANGEDATE	WORKORDER	CHANGEDATE		Changed Date	Date the work ordemodified.
ESTDUR	WORKORDER	ESTDUR	Required	Estimated Duration	Estimated time ne complete the work
ESTLABHRS	WORKORDER	ESTLABHRS	Required	Estimated Labor Hours	Estimated Labor H
ESTMATCOST	WORKORDER	ESTMATCOST	Required	Estimated Material Cost	Estimated Materia
ESTLABCOST	WORKORDER	ESTLABCOST	Required	Estimated Labor Cost	Estimated Labor C
ESTTOOLCOST		ESTTOOLCOST	Required	Estimated Tool Cost	Estimated Tool Co
PMNUM	WORKORDER	PMNUM		PM	Identifies the PM.
ACTLABHRS	WORKORDER	ACTLABHRS	Required	Actual Labor Hours	Actual Labor Hour
ACTMATCOST	WORKORDER	ACTMATCOST	Required	Actual Material Cost	Actual Material Co
ACTLABCOST	WORKORDER	ACTLABCOST	Required	Actual Labor Cost	Actual Labor Cost
ACTTOOLCOST	WORKORDER	ACTTOOLCOST	Required	Actual Tool Cost	Actual Tool Cost
HASCHILDREN	WORKORDER	HASCHILDREN	Required	Has Children	Y if WO has children
OUTLABCOST	WORKORDER	OUTLABCOST	Required	Outside Labor Cost	Outside Labor Cos
OUTMATCOST	WORKORDER	OUTMATCOST	Required	Outside Material Cost	Outside Material C

View Column Name	Table Name	Table Column Name	Modifier	Title	Rema
OUTTOOLCOST		OUTTOOLCOST	Required	Outside Tool Cost	Outside Tool Cost
HISTORYFLAG	WORKORDER	HISTORYFLAG	Required	History	History Flag
CONTRACT	WORKORDER	CONTRACT		Contract	Asset Service Con
WOPRIORITY	WORKORDER	WOPRIORITY		Priority	Identifies the imp work order, from o is the lowest pri- is the highest.
TARGCOMPDATE	WORKORDER	TARGCOMPDATE		Target Finish	Date the work is to completed.
TARGSTARTDATE		TARGSTARTDATE		Target Start	Date the work is to begin.
WOEQ1	<u>WORKORDER</u>	_		Woeq1	Extra Field Copie
WOEQ2	<u>WORKORDER</u>	_		Woeq2	Extra Field Copie
WOEQ3	WORKORDER			Woeq3	Extra Field Copie
WOEQ4	WORKORDER			Woeq4	Extra Field Copie
WOEQ5	WORKORDER			Woeq5	Extra Field Copie
WOEQ6	WORKORDER			Woeq6	Extra Field Copied
WOEQ7	WORKORDER			Woeq7	Extra Field Copied
WOEQ8	<u>WORKORDER</u>			Woeq8	Extra Field Copie
WOEQ9	WORKORDER			Woeq9	Extra Field Copied
WOEQ10	WORKORDER	WOEQ10		Woeq10	Extra Field Copied
WOEQ11	<u>WORKORDER</u>	WOEQ11		Woeq11	Extra Field Copied
WOEQ12	<u>WORKORDER</u>	WOEQ12		Woeq12	Extra Field Copied
REPORTEDBY	WORKORDER	REPORTEDBY		Reported By	Identifies the pers the work order.
REPORTDATE	WORKORDER	REPORTDATE		Reported Date	The date work ord reported
PHONE	WORKORDER	PHONE		Phone	The phone numbe work site telephor associated with th If the Reported By phone number ass it, that phone nun default for this fie
PROBLEMCODE	WORKORDER	PROBLEMCODE		Problem Code	The problem bein based on the defir Class. This is gene second level of the reporting hierarch
CALENDAR	WORKORDER	CALENDAR		Calendar	Calendar to determ work is to be done
DOWNTIME	WORKORDER	DOWNTIME	Required	Downtime	Does the Asset har for this work orde
ACTSTART	WORKORDER	ACTSTART		Actual Start	Date and time the actually started.
ACTFINISH	WORKORDER	ACTFINISH		Actual Finish	Date and time the actually complete
SCHEDSTART	WORKORDER	SCHEDSTART		Scheduled Start	Date and time the scheduled to begin
SCHEDFINISH	WORKORDER	SCHEDFINISH		Scheduled Finish	Date and time the scheduled to comp
REMDUR	WORKORDER	REMDUR		Time Remaining	Number of remain needed to comple order. Maximo ca value from the Du the number of hot far. You can modi until the work ord
CREWID	WORKORDER	CREWID		Crew	ID for a given crev craft
SUPERVISOR	WORKORDER	SUPERVISOR		Supervisor	Supervisor of the copies this inform job plan, if there is can select a super-
WOEQ13	WORKORDER	WOEQ13		Woeq13	Extra Field
WOEQ14	WORKORDER			Woeq14	Extra Field

View Column Name	Table Name	Table Column Name	Modifier	Title	Rema
WOJP1	WORKORDER			Wojp1	Extra Field
WOJP2	<u>WORKORDER</u>	WOJP2		Wojp2	Extra Field
WOJP3	<u>WORKORDER</u>	WOJP3		Wojp3	Extra Field
WOJP4	WORKORDER	WOJP4		Wojp4	Extra Field
WOJP5	WORKORDER	WOJP5		Wojp5	Extra Field
WOL1	WORKORDER	WOL1		Wol1	Extra Field
WOL2	WORKORDER	WOL2		Wol2	Extra Field
WOL3	WORKORDER	WOL3		Wol3	Extra Field
WOL4	WORKORDER			Wol4	Extra Field
WOLABLNK	WORKORDER	WOLABLNK		Labor	Labor Code Link
RESPONDBY	WORKORDER	RESPONDBY		Respond By	A Calculated field when by a breakd responded to.
ASSETLOCPRIORITY	WORKORDER	ASSETLOCPRIORITY		Asset Location Priority	Asset priority cop ASSET table.
CALCPRIORITY	WORKORDER	CALCPRIORITY		Calculated Priority	Calculated Work I
CHARGESTORE	WORKORDER	CHARGESTORE	Required	Charge to Store	Indicates whether the WO should be asset.
FAILURECODE		FAILURECODE		Failure Class	Failure class of the asset. The failure clevel of the failure
WOLO1	<u>WORKORDER</u>	WOLO1		Wolo1	Extra Field
WOLO2	<u>WORKORDER</u>	WOLO2		Wolo2	Extra Field
WOLO3	WORKORDER	WOLO3		Wolo3	Extra Field
WOLO4	WORKORDER	WOLO4		Wolo4	Extra Field
WOLO5	WORKORDER	WOLO5		Wolo5	Extra Field
WOLO6	WORKORDER	WOLO6		Wolo6	Extra Field
WOLO7	WORKORDER	WOLO7		Wolo7	Extra Field
WOLO8	WORKORDER	WOLO8		Wolo8	Extra Field
WOLO9	WORKORDER	WOLO9		Wolo9	Extra Field
WOLO10	WORKORDER	WOLO10		Wolo10	Extra Field
GLACCOUNT	WORKORDER	GLACCOUNT		GL Account	General ledger acc which work order charged. The GL a consists of up to for components: cost activity, resource, each separated by the work order water from a PM, Maxin GL account from a field is read-only is
ESTSERVCOST	WORKORDER	ESTSERVCOST	Required	Estimated Service Cost	Total estimated se against this work
ACTSERVCOST	WORKORDER	ACTSERVCOST	Required	Actual Service Cost	Total actual service this work order.
DISABLED	WORKORDER	DISABLED	Required	Disabled	Is this record activ
ESTATAPPRLABHRS	WORKORDER	ESTATAPPRLABHRS	Required	Estimate Labor Hours at Approval	Estimate of the wo labor hours at the approval.
ESTATAPPRLABCOST	WORKORDER	ESTATAPPRLABCOST	Required	Estimate Labor Cost at Approval	Cost estimate of the order's labor at the approval.
ESTATAPPRMATCOST	WORKORDER	ESTATAPPRMATCOST	Required	Estimate Material Cost at Approval	Cost estimate of the order's material a approval.
ESTATAPPRTOOLCOST	WORKORDER	ESTATAPPRTOOLCOST	Required	Estimate Tool Cost at Approval	Cost estimate of the order's tools at the approval.
ESTATAPPRSERVCOST	WORKORDER	ESTATAPPRSERVCOST	Required	Estimate Service Cost at Approval	Cost estimate of the order's services at approval.

View Column Name	Table Name	Table Column Name	Modifier	Title	Remai
WOSEQUENCE	WORKORDER	WOSEQUENCE		Sequence	Indicates the sequence to execute the work work order hierarc
HASFOLLOWUPWORK	WORKORDER	HASFOLLOWUPWORK	Required	Follow-up Work	Specifies whether work order has foll If the box is selected order has follow-u orders.
WORTS1	WORKORDER	WORTS1		Worts1	Crossover field fro Route_Stop.RTS1
WORTS2	WORKORDER	WORTS2		Worts2	Crossover field fro Route_Stop.RTS2
WORTS3	WORKORDER	WORTS3		Worts3	Crossover field fro Route_Stop.RTS3
WORTS4	WORKORDER	WORTS4		Worts4	Crossover field fro Route_Stop.RTS4
WORTS5	WORKORDER	WORTS5		Worts5	Crossover field fro Route_Stop.RTS5
SOURCESYSID		SOURCESYSID		Source System ID	Source System ID
OWNERSYSID	WORKORDER	OWNERSYSID		Owner System ID	Owner System ID
PMDUEDATE	WORKORDER	PMDUEDATE		PM Due Date	From the original I Date of the PM
PMEXTDATE	WORKORDER	PMEXTDATE		PM Extension Date	From the Extended PM
PMNEXTDUEDATE	WORKORDER	PMNEXTDUEDATE		PM Next Due Date	From the next Nex the PM
WORKLOCATION	WORKORDER	WORKLOCATION		Work Location	Identifier of the W that is to be respor work.
EXTERNALREFID	WORKORDER	EXTERNALREFID		External Reference ID	External Reference
SENDERSYSID	WORKORDER	SENDERSYSID		Sender System ID	Column used by E. Integration (APIs)
FINCNTRLID	WORKORDER	FINCNTRLID		FCID	Financial Control
GENERATEDFORPO	WORKORDER	GENERATEDFORPO		PO	Work order for PO
GENFORPOLINEID	WORKORDER	GENFORPOLINEID		PO Line ID	POLINEID numbe required the work
ORGID	WORKORDER	ORGID	Required	Organization	Organization Iden
SITEID	WORKORDER	SITEID	Required	Site	Site Identifier
TASKID	WORKORDER	TASKID		Task	Identifies the task.
INSPECTOR	WORKORDER	INSPECTOR			Inspector responsi work, measuremer observation.
MEASUREMENTVALUE	WORKORDER	MEASUREMENTVALUE		Measurement Value	Measurement value This field becomes when you enter a value the record. If you the record of the rec
MEASUREDATE	WORKORDER	MEASUREDATE		Measurement Date	Date and time the was taken.
OBSERVATION	WORKORDER	OBSERVATION		Observation	Describes the obse asset or location.
POINTNUM	WORKORDER	POINTNUM		Measurement Point	The point number for which the meastaken.
WOJO1	WORKORDER	MOTO		WOJO1	Extra Field

View Column Name	Table Name	Table Column Name	Modifier	Title	Remai
WOJO2	WORKORDER	WOJO2		WOJO2	Extra Field
WOJO3	WORKORDER	WOJO3		WOJO3	Extra Field
WOJO4	WORKORDER	WOJO4		WOJO4	Extra Field
WOJO5	WORKORDER	WOJO ₅		WOJO5	Extra Field
WOJO6	WORKORDER	WOJO6		WOJO6	Extra Field
WOJO7	WORKORDER	WOJO ₇		WOJO ₇	Extra Field
WOJO8	WORKORDER	WOJO8		WOJO8	Extra Field
ISTASK	WORKORDER	ISTASK	Required	Is Task	Specifies whether task. If the check be maximo will treat and display it in the window. If the checleared, this record treated as a work of
DESCRIPTION_LONGDESCRIPTION			Nonperistent		Long Description f Order Description
DISPLAYTASKID			Nonperistent		DISPLAYTASKID
DISPLAYWONUM			Nonperistent		DISPLAYWONUM
FCTASKID			Nonperistent		FCTASKID
FCPROJECTID			Nonperistent	Project ID	FCPROJECTID
LOCWARRANTYNOTICE			Required Nonperistent	Location Warranty Notice	Location Warranty
ASSETWARRANTYNOTICE			Required Nonperistent		Asset Warranty No
REMARKDESC_LONGDESCRIPTION			Nonperistent	Description Long Description	Long Description f
REMARKENTERDATE			Nonperistent	Entered Date	REMARKENTERI
REMARKDESC			Nonperistent	Description	REMARKDESC
FR2CODE			Nonperistent	Problem Code	FR2CODE
FR1CODE			Nonperistent	Problem Code	FR1CODE
JPTASK			Nonperistent	Task	JPTASK
SAFETYPLANID			Nonperistent	Safety Plan	SAFETYPLANID
ACTTOTALCOST			Nonperistent	Actual Total Cost	Actual Total Cost
ESTATAPPRTOTALCOST			Nonperistent	Estimated Material Cost	Estimated total cor order at the time o
ESTTOTALCOST			Nonperistent	Estimated Total Cost	Estimated Total Co
WOCLASS	WORKORDER	WOCLASS	Required	Work Order Class	The class of the worecord.
ONBEHALFOF	WORKORDER	ONBEHALFOF		Requested on Behalf Of	Identifies for whor order has been cre example, if someon have access to a co another user could work order on beh person.
VENDOR	WORKORDER	VENDOR		Vendor	Identifies the vend responsible for the
ORIGRECORDCLASS	WORKORDER	ORIGRECORDCLASS		Orginal Record Class	Class of the origina
ORIGRECORDID	WORKORDER	ORIGRECORDID		Originating Record	Defines the source to create this recor
JUSTIFYPRIORITY	WORKORDER	JUSTIFYPRIORITY		Priority Justification	Describes why the received the priori assigned. To enter additional informa Long Description l
JUSTIFYPRIORITY_LONGDESCRIPTION			Nonperistent	Justify Priority Long Description	
RISK	WORKORDER	RISK		Risk Assessment	Defines the risk lev work. Risk may be value or a term suc Medium, Low, or s value based upon y definitions.

View Column Name	Table Name	Table Column Name	Modifier	Title	Remai
ENVIRONMENT	WORKORDER	ENVIRONMENT		Environment	This field defines t environment in wh change is taking pl
ENVIRONMENT_LONGDESCRIPTION			Nonperistent	Environment Long Description	Long Description f Environment
BACKOUTPLAN	WORKORDER	BACKOUTPLAN		Back Out Plan	Describes the back the change needs t To enter or view ac information, click Description buttor
BACKOUTPLAN_LONGDESCRIPTION			Nonperistent	Back Out Plan Long Description	Long Description f Plan
ORIGTKID			Nonperistent	Originating Ticket	Trigger field for cr domain.
ORIGWOID			Nonperistent	Originating WO	Trigger field for cr domain.
DUPFLAG			Nonperistent	Duplicate Flag	Duplicate Flag
WOACCEPTSCHARGES	WORKORDER	WOACCEPTSCHARGES	Required	Accepts Charges	Specifies whether a work order accepts the check box is se default), the work charges. If the checleared, the work accept charges, an enter charges on the work of the charges on the work of the work
OWNER	WORKORDER	OWNER		Owner	The person curren responsible for the service manageme perspective.
CLASSSTRUCTUREID	WORKORDER	CLASSSTRUCTUREID		Class Structure	The Class Structur
PARENTCHGSSTATUS	WORKORDER	PARENTCHGSSTATUS	Required	Inherit Status Changes	Specifies whether torder's status will its parent work ore changes. If the che selected (the defau order's status will parent's status chacheck box is cleare order's status will independent of its status.
OWNERGROUP	WORKORDER	OWNERGROUP		Owner Group	The group current for the work from management persi
WARRANTYEXPDATE			Nonperistent	Warranty Expiration Date	Date the warranty
COMMODITYGROUP	WORKORDER	COMMODITYGROUP		Service Group	Defines the service work order, for exa production, facility
COMMODITY	WORKORDER	COMMODITY		Service	Defines the service order, for example support, painting, telecommunication welding.
WORKORDERID	WORKORDER	WORKORDERID	Required		Unique Identifier
WHOMISCHANGEFOR	WORKORDER	WHOMISCHANGEFOR		Whom is this change for	Identifies whom a
WHOMISCHANGEFOR_LONGDESCRIPTION			Nonperistent	Whom is this change for Long Description	Long Description f this change for
REASONFORCHANGE	WORKORDER	REASONFORCHANGE		Reason for Change	Describes the reas- change. To enter o additional informa Long Description l
REASONFORCHANGE_LONGDESCRIPTION			Nonperistent	Reason for Change Long Description	Long Description f For Change

View Column Name	Table Name	Table Column Name	Modifier	Title	Remai
VERIFICATION	WORKORDER	VERIFICATION		Verification	Describes how to we change or release we successful; or indication change or release we successful.
VERIFICATION_LONGDESCRIPTION			Nonperistent	Verification Long Description	Long Description f Verification
PERSONGROUP	WORKORDER	PERSONGROUP		Person Group	Identifies the work
OBJECTNAME			Nonperistent		Non Persistent fiel hierarchy
HASPARENT			Required Nonperistent	Has Parent	Non Persistent fiel hierarchy
LEAD	WORKORDER	LEAD		Lead	Lead person (gene person within a cra the lead welder) re the work.
JPASSETS			Required Nonperistent	JP Assets	Non persistent fiel lookup
SPASSETS			Required Nonperistent	SP Assets	Non persistent fiel Plan lookup.
SPLOCATIONS			Required Nonperistent	SP Locations	Non persistent fiel Plan lookups.
NP_STATUSMEMO			Nonperistent	Change Status Memo	Status change mer non-persistent fiel MEA
LANGCODE	WORKORDER	LANGCODE	Required	Language Code	Language Column
WARRANTYEXIST			Required Nonperistent	Warranties Exist	Specifies whether a warranties exist fo the work order. If it is selected, warran the check box is cledefault), there are for the asset.
INTERRUPTIBLE	WORKORDER	INTERRUPTIBLE	Required	Interruptible	Specifies whether order is allowed to once the work has then restarted. If t is selected, the work stopped. If the che cleared, the work c stopped and restar
WOGROUP	WORKORDER	WOGROUP		WO Group	This column is use performance of the app.
SAFETYPLAN_LOOKUP_LIST_TYPE			Nonperistent	safety plan lookup list type	Type of safetyplan on select value list
SELECTSLAS_MODE			Nonperistent	Select Mode	This field is for rec radio button value slas dialog.
SLAAPPLIED			Required Nonperistent	SLA Applied	Specifies whether a been applied. If the selected, an SLA happlied. If the checkleared (the defaul been applied.
REPORTEDBYID			Nonperistent		The pesonid of the
REPORTEDBYNAME			Nonperistent		Name of the repor
ONBEHALFOFID				On Behalf Of	Personid of onbelf
ONBEHALFOFNAME			Nonperistent	Name	Name of On Behal
HASLD	WORKORDER	HASLD	Required	Has Long Description	Boolean flag to ind is any long descrip record
ASSETFILTERBY			Required Nonperistent	Filter By	Filter By(all,user/custod
ASSETCUST			Nonperistent	Custodian	Asset Custodian
ASSETUSER			Nonperistent		User of the Asset
NEWTASKPARENTPMNUM			_	parent pmnum	parent pmnum for workorder, pmnur workorder.

View Column Name	Table Name	Table Column Name	Modifier	Title	Remai
ROUTE	WORKORDER	l l		Route	add route field
ROUTESTOPID	WORKORDER	ROUTESTOPID		Route Stop	add a new field
STATUSIFACE			Nonperistent Required Nonperistent	Has Status	Date Non persistent boo indicate whether the been changed after object is fetched fredatabase.
CINUM	WORKORDER	CINUM		Configuration Item	Configuration Iten
JPCLASS			Nonperistent	WO Class	non-persistent attr the job plan lookup specific class of job Class field will defa class of the current the initial lookup w plans associated w
JPINCLUDECLASSLESS			Required Nonperistent	Show Job Plans with No Classes Defined	non-persistent attr the job plan looku whether or not job without a WO clas available for select
JOBTASKID	WORKORDER	JOBTASKID		JOBTASKID	Unique Identifier
WOLOC			Nonperistent	Workorder Location	Trigger field for crodomain.
WOASSET			Nonperistent	Workorder for Asset	Trigger field for cr domain.
WOISSWAP	WORKORDER	WOISSWAP	Required	Is this an Asset Swap	Identifies if the Mo or a Swap
NEWCHILDCLASS	WORKORDER	NEWCHILDCLASS	Required	New Child Class	Identifies the child class.
PREDESSORWOS			Nonperistent	Predecessors	A non-persistent fi the work orders pr work orders.
SUSPENDFLOW	WORKORDER	SUSPENDFLOW	Required	Suspend Flow Control	Flag used to suspe resume flow contr record. Rolls dowr to all its child reco
FLOWCONTROLLED	WORKORDER	FLOWCONTROLLED	Required	Under Flow Control	Flag used to indicate participation in flow When applied to a rolls down the hier its child records.
WOCI			Nonperistent	Workorder for CI	Trigger field for cr domain.
FLOWACTIONASSIST	WORKORDER	FLOWACTIONASSIST	Required	Flow Action Assist	Suppresses the autof the action in flo
LAUNCHENTRYNAME	WORKORDER	LAUNCHENTRYNAME		Launch Entry Name	Launch Entry
TARGETDESC	WORKORDER	TARGETDESC		Target Description	Temporary target for targeting CIs
FLOWACTION	WORKORDER	FLOWACTION		Flow Action	The action to be po any) when the wor started via process
TARGETDESC_LONGDESCRIPTION			Nonperistent	TARGETDESC Long description	Long description f TARGETDESC
CHANGEBYPARENT			Required Nonperistent	Change By Parent	Is the status chang because the parent status?
FIRSTAPPRSTATUS	WORKORDER	FIRSTAPPRSTATUS		First Approve Status	Identifies the first which approved the This value is used if the work order r been approved. W that have been app allowed to be delet
ASSETRECONRSTKT			Nonperistent	Ticket Asset Reconcilication Result	Trigger field for cr domain.

View Column Name	Table Name	Table Column Name	Modifier	Title	Remai
HASLINEAR			Required Nonperistent	Has Linear	Does this Work Or linear assets attack
REPFACSITEID	WORKORDER	REPFACSITEID		Repair Facility Site	The site for the rep
REPAIRFACILITY	WORKORDER	REPAIRFACILITY		Repair Facility	Specifies the repair to take ownership of from multiple sites organization. User be configured to gi to view work order sites if the work or owned by a single
GENFORPOREVISION	WORKORDER	GENFORPOREVISION		PO Revision	Revision number of purchase order. In many times a purc has been revised.
STOREROOMMTLSTATUS	WORKORDER	STOREROOMMTLSTATUS		Storeroom Material Status	The availability sta storeroom materia current work orde
DIRISSUEMTLSTATUS	WORKORDER	DIRISSUEMTLSTATUS		Direct Issue Material Status	The availability sta issue materials on work order.
WORKPACKMTLSTATUS	WORKORDER	WORKPACKMTLSTATUS		Work Package Material Status	The availability stamaterials on the cuorder and related of the status is deterplanned materials order. The comple child records does determine the over the materials in th package.
IGNORESRMAVAIL	WORKORDER	IGNORESRMAVAIL	Required	Ignore Storeroom Availability For Work Order Status	Indicates whether availability of item storeroom for the status approval.
IGNOREDIAVAIL	WORKORDER	IGNOREDIAVAIL	Required	Ignore Direct Issue Availability For Work Order Status	Indicates whether availability of direct the work order sta
ESTINTLABCOST	WORKORDER	ESTINTLABCOST		Estimated Cost of Internal Labor	The estimated cost labor for the task c work order.
ESTINTLABHRS	WORKORDER	ESTINTLABHRS		Estimated Hours of Internal Labor	The estimated hou labor that are requ task on the current
ESTOUTLABHRS	WORKORDER	ESTOUTLABHRS		Estimated Hours of External Labor	The estimated hou labor that are requ task on the current
ESTOUTLABCOST	WORKORDER	ESTOUTLABCOST		Estimated Cost of External Labor	The estimated hou labor that are requ task on the current
ACTINTLABCOST	WORKORDER	ACTINTLABCOST		Actual Cost of Internal Labor	The cost of interna task on the current
ACTINTLABHRS	WORKORDER	ACTINTLABHRS		Actual Hours of Internal Labor	The hours of internare required for th current work orde
ACTOUTLABHRS	WORKORDER	ACTOUTLABHRS		Actual Hours of External Labor	The hours of exterare required for the current work order
ACTOUTLABCOST	WORKORDER	ACTOUTLABCOST		Actual Cost of External Labor	The cost of externa are required for th current work orde
ESTATAPPRINTLABCOST	WORKORDER	ESTATAPPRINTLABCOST		Approved Cost of Internal Labor	The cost of interna task on the current at the time it was a

View Column Name	Table Name	Table Column Name	Modifier	Title	Remai
ESTATAPPRINTLABHRS	WORKORDER	ESTATAPPRINTLABHRS			The hours of internative task on the curorder at the time it approved.
ESTATAPPROUTLABHRS	WORKORDER	ESTATAPPROUTLABHRS		Estiamted Cost of External Labor	The hours of internathe task on the curorder at the time it approved.
ESTATAPPROUTLABCOST	WORKORDER	ESTATAPPROUTLABCOST		Estiamted Hours of External Labor	The cost of externa task on the current at the time it was a
ASSIGNEDOWNERGROUP	WORKORDER	ASSIGNEDOWNERGROUP		Assigned Owner Group	Assigned Owner G workorder record. has overall respon- solution. Use the S menu to assign an You can enter a va this field or the Ow
AVAILSTATUSDATE	WORKORDER	AVAILSTATUSDATE		Material Status Last Updated	The date and time material status wa updated.
LASTCOPYLINKDATE	WORKORDER	LASTCOPYLINKDATE		Last Time doclinks Copied	The date time docl copied from other objects like asset,location,jobp etc.
PLUSCFREQUENCY	WORKORDER	PLUSCFREQUENCY		Frequency Field	Number of time ur weeks, months, or elapse between wo generate from this count begins at the Last Target Start? Is sel Completion Date (Start? is not the se This value may dif the Regulatory Fre facilitate schedulir example, a regulat of 31 days may hav of 28 days.
PLUSCFREQUNIT	WORKORDER	PLUSCFREQUNIT		Frequency Unit	Defines the time u weeks, months, or Frequency field on PMs.
PLUSCISMOBILE	WORKORDER	PLUSCISMOBILE	Required	Is Mobile	Workorder was ad
PLUSCJPREVNUM	WORKORDER	PLUSCJPREVNUM		Job Plan Revision Number	Displays the revisi- the Job Plan the w generated with.
PLUSCLOOP	WORKORDER	PLUSCLOOP	Required	Loop Calibration	Select this check be the work order as a calibration. May be when a value is ent Location field.
PLUSCNEXTDATE	WORKORDER	PLUSCNEXTDATE		Next Calibration Due Date	Date the next work scheduled to be ge the PM. The Next I is NULL unless the integer value in the field.
PLUSCNEXTDATE_NP			Nonperistent	Next Calibration Due Date	Identifies the date calibration of the i When a work orde to Complete or Clo next calibration du added to this field.
PLUSCOVERDUEDATE	WORKORDER	PLUSCOVERDUEDATE		Calibration Overdue Date	Displays the over c the calibration, if t is not completed.

View Column Name	Table Name	Table Column Name	Modifier	Title	Rema
PLUSCPHYLOC	WORKORDER	PLUSCPHYLOC		Physical Location	Enter a detailed de the location of the specify the location using a hierarchy t created. Using a hi provides consisten identification and efficiently.
USEMBODATA			Required Nonperistent	Show only Data Sheets associated with the current Work Asset	Show only Data Sh associated with the Work Asset
PLUSCPHYLOC_LONGDESCRIPTION			Nonperistent	Physical Location Long description	Long Description f Location
INCTASKSINSCHED	WORKORDER	INCTASKSINSCHED	Required	Include Tasks in Schedule	Indicates that this tasks will be include schedule view.
SNECONSTRAINT	WORKORDER	SNECONSTRAINT		Start No Earlier Than	The earliest date a should start. Sched should be after this
FNLCONSTRAINT	WORKORDER	FNLCONSTRAINT		Finish No Later Than	The date that work completed by. Schoshould be before th
STCONOFFSET			Nonperistent	Start Constraint Offset	The amount of tim to be subtracted fr Start date in order the Start No Earlie the work record.
FNCONOFFSET			Nonperistent	Finish Constraint Offset	The amount of tim to be added to the date in order to cal Finish No Later Th work record.
ENDFEATURELABEL			Nonperistent	Reference Point	Unique label used differentiate featui
FEATURE			Nonperistent	Feature	An object that exis alongside a linear a not a point asset
FEATURELABEL			Nonperistent	Feature Label	Unique label used differentiate featui
STARTFEATURELABEL			Nonperistent	Reference Point	Unique label used differentiate featui
CALCORGID	WORKORDER	CALCORGID		Organization	Organization associalculation calendar with the Calendar fields to calculate the Contact, Target Resolution ticket or work order Detail Menu butto organization or goon organizations appereate one.
CALCCALENDAR	WORKORDER	CALCCALENDAR		Calendar	Business days and calculate the Target Response, a Resolution dates o work order. Click t Menu to select a cato the Calendars a create one.
CALCSHIFT	WORKORDER	CALCSHIFT		Shift	Along with the calc calendar, sets the l hours that calculat Contact, Target Re Target Resolution ticket or work orde Select Value button shift.
PARENTPROCESS			Nonperistent	Parent Process	Parent Process ass activity/task

View Column Name	Table Name	Table Column Name	Modifier	Title	Remai
NESTEDJPINPROCESS	WORKORDER	NESTEDJPINPROCESS	Required	Nested Job Plan Processing	Record will be lock jobplan containing jobplans is in the p being applied to th
AMCREW	WORKORDER	AMCREW		Crew	Defines the Crew v copied to the work with this job plan.
CREWWORKGROUP	WORKORDER	CREWWORKGROUP		Crew Work Group	Resource pool that the work order.
REQASSTDWNTIME	WORKORDER	REQASSTDWNTIME	Required	Require Asset Downtime	Indicates if the ass downtime while we performed.
APPTREQUIRED	WORKORDER	APPTREQUIRED	Required	Appointment Required	Indicates if an app required for the water Tasks that are crea work order inherit but can be modifie
AOS	WORKORDER	AOS	Required	Requires Asset Downtime	Indicates that the be performed while operating.
AMS	WORKORDER	AMS	Required	Requires Dedicated Asset Maintenance Window	Indicates that the performed during maintenance wind
LOS	WORKORDER	LOS	Required	Requires Location Downtime	Indicates that the performed when the not in use, and avaintenance.
LMS	WORKORDER	LMS	Required	Requires Dedicated Location Maintenance Window	Indicates that the performed during maintenance wind
REPAIRLOCFLAG	WORKORDER	REPAIRLOCFLAG	Required	Repair Facility Required	Indicates whether location is required

MAXIMO RELATIONSHIPS

MAXIMO OUTGOING RELATIONSHIPS

Name	Target	Remarks	Where Clause	Cardina

Name	Target	Remarks	Where Clause	Cardina
DOCLINKS	DOCLINKS	Relationship to the Doclinks table, used to find all doclinks for a work order. (Doclinks.keytable = 'WOCHANGE' and Doclinks.keycolumn = 'WONUM' and Doclinks.keyvalue = Workorder.wonum). This resulting set will contain zero or more objects.	(ownertable='WOACTIVITY' and ownerid=:workorderid) or (ownertable='WOACTIVITY' and ownerid in (select workorderid from workorder where parent=:wonum and istask=1 and siteid=:siteid)) or (ownertable='ASSET' and ownerid in (select assetuid from asset where assetnum=:assetnum and siteid=:siteid)) or (ownertable='LOCATIONS' and ownerid in (select locationsid from locations where location=:location and siteid=:siteid)) or (ownertable='JOBPLAN' and ownerid in (select jobplanid from jobplan where jpnum=:jpnum and (siteid is null or siteid=:siteid) and pluscrevnum=:pluscjprevnum)) or (ownertable='PM' and ownerid in (select pmuid from pm where pmnum=:pmnum and siteid=:siteid)) or (ownertable='SAFETYPLAN' and ownerid in (select safetyplanuid from safetyplan,wosafetyplan where safetyplan.safetyplanid=wosafetyplan,safetyplanid and wosafetyplan.siteid=:siteid)) or (ownertable in ('SR', 'INCIDENT', 'PROBLEM') and ownerid in (select ticketuid from ticket,relatedrecord where ticketid=recordkey and ticket.class = relatedrecord.class and relatedrecclass=:woclass and relatedreckey=:wonum and relatedrecsiteid=:siteid)) or (ownertable in ('WORKORDER', 'WOCHANGE', 'WORELEASE') and ownerid in (select workorderid from workorder,relatedrecord where wonum=recordkey and workorder.woclass = relatedrecord.class and relatedrecclass=:woclass and relatedreckey=:wonum and relatedrecsiteid=:siteid)) or (ownertable in (select workorderid from workorder,relatedrecord where wonum=recordkey and workorder.woclass = relatedrecord.class and relatedrecclass=:woclass and relatedrecsiteid=:siteid)) or (ownertable in (select workorder.worlable='SLA' and ownerid in (select slaid from sla,slarecords,ownerderid and ownertable in (select value from synonymdomain where domainid='WOCLASS'))) or (ownertable='SLA' and ownerid in (select slaid from sla,slarecords.ownerid=workorder.workorderid and slarecords.ownerid=workorder.workorderid and slarecords.ownerid=workorder.workorderid and slarecords.ownerid=workorder.workorderid and slarecords.ownerid=workorder.worko	

Name	Target	Remarks	Where Clause	Cardina
DOCLINKS_ASSETID	DOCLINKS	Relationship to the Doclinks table, used to find all doclinks for a work order. This relationship includes asset-related doclinks using assetid (global) instead of assetuid (site-specific). (Doclinks.keytable = 'WOACTIVITY' and Doclinks.keycolumn = 'WONUM' and Doclinks.keyvalue = Workorder.wonum). This resulting set will contain zero or more objects.	(ownertable='WOACTIVITY' and ownerid::workorderid) or (ownertable='WOACTIVITY' and ownerid in (select workorderid from workorder where parent=:wonum and istask=1 and siteid=:siteid)) or (ownertable='ASSET' and ownerid in (select assetid from asset where assetnum=:assetnum and siteid=:siteid)) or (ownertable='LOCATIONS' and ownerid in (select locationsid from locations where location=:location and siteid=:siteid)) or (ownertable='JOBPLAN' and ownerid in (select jobplanid from jobplan where jpnum=:jpnum and (siteid is null or siteid=:siteid) and pluscrevnum:pluscjprevnum)) or (ownertable='PM' and ownerid in (select pmuid from pm where pmnum=:pmnum and siteid=:siteid)) or (ownertable='SAFETYPLAN' and ownerid in (select safetyplanid=:wosafetyplan,wosafetyplan where safetyplan.safetyplanid=wosafetyplan.safetyplanid and wosafetyplan.wonum=:wonum and wosafetyplan.safetyplanid=wosafetyplan.safetyplanid and wosafetyplan.safetyplanid=siteid)) or (ownertable in ('SR','INCIDENT','PROBLEM') and ownerid in (select ticketuid from ticket,relatedrecord where ticketid=recordkey and ticket.class = relatedrecord.class and relatedreckey=:wonum and relatedreckey=:wonum and relatedrecsiteid=:siteid)) or (ownertable in ('WORKORDER','WOCHANGE','WORELEASE') and ownerid in (select workorder.woclass = relatedrecord.class and relatedrecclass=:woclass and relatedrecsiteid=:siteid)) or (ownertable in (select commloguid from commlog where wonum=recordkey and workorder.woclass = relatedrecord.class and relatedrecclass=:woclass and relatedrecsiteid=:siteid)) or (ownertable in (select value from synonymdomain where domainid='WOCLASS'))) or (ownertable='SLA' and ownerid in (select slaid from sla,slarecords,ownerid=workorder.workorderid and slarecords.ownerid=workorder.workorderid and slarecords.ownerid=workorder.workorderid and slarecords.ownerid=workorder.workorderid and slarecords.ownerid=workorder.workorderid and slarecords.ownerid=workorder.workorderid=:jobtaskid)	
STATUSDESC	SYNONYMDOMAIN	Relationship to SYNONYMDOMAIN.	domainid='WOSTATUS' and value=:status and :&DOMAINFILTER&_STATUS	UNDEFII
PARENTTICKETSPEC	<u>TICKETSPEC</u>	Relationship to the ticketspec table, used to find the ticket specification records for a given woactivity parent (ticketspec.ticketid = woactivity.origrecordid and ticketspec.class = woactivity.origrecordclass). The resulting set will contain zero or more objects.	ticketid = :origrecordid and class = :origrecordclass	UNDEFII
VIEWCONTINPUT	VIEWCONTINPUT	Relationship to the non- persistent ViewContInput	null	UNDEFII
VIEWWOPMS	<u>VIEWWOPMS</u>	Relationship from the WOACTIVITY to the non-persistent VIEWWOPMS table. (No where 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	UNDEFII

Name	Target	Remarks	Where Clause	Cardina
WFASSIGNMENT	WFASSIGNMENT	Relationship to active assignments on this RFQ. (ownertable = 'RFQ' and ownerid = :rfqid and assignstatus in (select value from synonymdomain where domainid='WFASGNSTATUS' and maxvalue='ACTIVE')). Zero to many member set.	ownertable = 'WOACTIVITY' and wfassignment.ownerid = :workorderid and assignstatus in (select value from synonymdomain where domainid='WFASGNSTATUS' and maxvalue='ACTIVE')	UNDEFI
WFTOOLBAR	WFTOOLBAR	Relationship to virutal set that manages the toolbar buttons. (empty). Any number member set.	null	UNDEFI
WFTRANSACTION	WFTRANSACTION	Relationship to workflow transactions. (ownertable = 'PO' and ownerid = :poid). Zero to many member set.	ownertable = 'WOACTIVITY' and ownerid = :workorderid	UNDEFI
WORKFLOWMAP	WORKFLOWMAP	Get virtual set to display process maps	null	UNDEFI
WOCLASSBYWOGROUP	WORKORDER	null	wonum=:wogroup and siteid=:siteid	UNDEFI
PARENTPROCESS	WORKORDER		wonum in (select ancestor from woancestor where wonum = :wonum and siteid = :siteid and hierarchylevels = (select max(hierarchylevels) from woancestor where wonum = :wonum and siteid = :siteid)) and siteid = :siteid and woclass in (select value from synonymdomain where domainid = 'WOCLASS' and (maxvalue not in ('ACTIVITY')))	null
PARENTWORKORDERSPEC		Relationship to the workorderspec table, used to find the workorder specification records for a given woactivity parent (workorderspec.wonum = woactivity.parent and workorderspec.siteid = woactivity.siteid). The resulting set will contain zero or more objects.	wonum = :parent and siteid = :siteid	UNDEFI

MAXIMO INCOMING RELATIONSHIPS

Name	Source	Remarks	Where Clause	Cardinality
WOACTIVITY	CI	Relationship to the WOACTIVITY table, used to find WOACTIVITYrecord for a given CI.	cinum=:cinum	UNDEFINED
WOACTIVITYCI	CI	Relationship to the WOACTIVITY table, used to find change for a given CI	cinum=:cinum	UNDEFINED
WOACTIVITY	CLASSSTRUCTURE	Relationship to the woactivity table, used to find the woctivity records for a given classstructure. (classstructure.classstructureid = woctivity.classstructureid). The resulting set will contain zero or more objects.	classstructureid=:classstructureid	UNDEFINED
WOACTIVITY	TICKET	null	origrecordid=:ticketid and origrecordclass=:class and woclass in (select value from synonymdomain where domainid ='WOCLASS' and maxvalue='ACTIVITY')	UNDEFINED
NEWACTIVITY	TICKET	This relationship gets the last activity created by this ticket. () One member set.	origrecordclass = :class and origrecordid = :ticketid and woclass in (select value from synonymdomain where domainid = 'WOCLASS' and maxvalue = 'ACTIVITY') and reportdate = (select max(reportdate) from workorder where origrecordclass = :class and origrecordid = :ticketid and woclass in (select value from synonymdomain where domainid = 'WOCLASS' and maxvalue = 'ACTIVITY'))	UNDEFINED
WOACTIVITY	WORKORDER	Relationship from the WO table to its children Activities		MULTIPLE

Name	Source	Remarks	Where Clause	Cardinality
NEWACTIVITY	WORKORDER	This relationship gets the last activity created by this work order. () One member set.	origrecordclass = :woclass and origrecordid = :wonum and siteid = :siteid and woclass in (select value from synonymdomain where domainid = 'WOCLASS' and maxvalue = 'ACTIVITY') and reportdate = (select max(reportdate) from workorder where origrecordclass = :woclass and origrecordid = :wonum and siteid = :siteid and woclass in (select value from synonymdomain where domainid = 'WOCLASS' and maxvalue = 'ACTIVITY'))	UNDEFINED