

## Explore for Policy Data Dictionary

### Model: GW - EFP Activity Workload Processing



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Model column name	Description	Type	Source table name	Source column name	Formula
<b>Attributes (A-Z)</b>					
<b>Account Business Operations</b>	Description of the business and operations of the account that is associated with an activity or a policy.	Text	GW_EFP_Activity_Table	accountbusinessoperations	
<b>Account Holder Name</b>	First and last name of the contact listed on the account that is associated with an activity or a policy.	Text	GW_EFP_Activity_Table	accountholdername	
<b>Account Holder State</b>	State in which the contact listed on the account that is associated with an activity or a policy resides in.	Text	GW_EFP_Activity_Table	accountholderstate	
<b>Account Holder State Name</b>	State in which the contact listed on the account that is associated with an activity or a policy resides in.	Text	GW_EFP_Activity_Table	accountholderstate_name	
<b>Account Number</b>	Number of the account that is associated with an activity or policy.	Text	GW_EFP_Activity_Table	accountnumber	
<b>Account Organization Type</b>	Type of organization, such as <i>corporation</i> , <i>government</i> , <i>individual</i> , <i>llc</i> , and <i>nonprofit</i> , that represents the account that is associated with an activity or policy.	Text	GW_EFP_Activity_Table	accountorganizationtype	
<b>Account Organization Type Name</b>	Type of organization, such as <i>corporation</i> , <i>government</i> , <i>individual</i> , <i>llc</i> , and <i>nonprofit</i> , that represents the account that is associated with an activity or policy.	Text	GW_EFP_Activity_Table	accountorganizationtype_name	
<b>Account Status</b>	Status of the account that is associated with an activity or policy, such as: <b>Active</b> The account is fully ready and open, and a draft submission was started for the account, a bound policy was transferred to the account, or a cancelled policy was rewritten to the account. <b>Merged</b> The account has been merged into another account and is available for read-only access. <b>Pending</b> The account is ready for data entry or has data, but does not have any submissions yet, and the account is not considered fully open. <b>Withdrawn</b> The insurer has withdrawn the account from consideration for business.	Text	GW_EFP_Activity_Table	accountstatus	
<b>Account Status Name</b>	Status of the account that is associated with an activity or policy.	Text	GW_EFP_Activity_Table	accountstatus_name	
<b>Activity Active Flag</b>	Status of the account that is associated with an activity or policy, such as: <b>Active</b> The account is fully ready and open, and a draft submission was started for the account, a bound policy was transferred to the account, or a cancelled policy was rewritten to the account. <b>Merged</b> The account has been merged into another account and is available for read-only access. <b>Pending</b> The account is ready for data entry or has data, but does not have any submissions yet, and the account is not considered fully open. <b>Withdrawn</b> The insurer has withdrawn the account from consideration for business.	Text	GW_EFP_Activity_Table	activityactiveflag	
<b>Activity Approved Flag</b>	Flag that has a value of Y if an approval-type activity was approved. An example of an approval-type activity is the activity for an underwriter to review and approve issues on a policy. This field has a value of N if the activity was not yet approved, or if the activity is not an approval-type activity.	Text	GW_EFP_Activity_Table	activityapprovedflag	
<b>Activity Assigned Flag</b>	Flag that has a value of Y if an activity is assigned to a user; otherwise, has a value of N.	Text	GW_EFP_Activity_Table	activityassignedflag	
<b>Activity Assignment Date Time</b>	Date and time when an activity was assigned to a user in a group.	Date	GW_EFP_Activity_Table	activityassignmentdatetime	
<b>Activity Assignment Status</b>	Assignment status of an activity, such as: <b>assigned</b> Activity is assigned to a user in a group. <b>manual</b> Activity is waiting to be manually assigned or reviewed. If the AssignedUserActualName field has a valid value, then the activity is waiting to be reviewed by the assigned user. Otherwise, the activity is waiting to be assigned. <b>pendingassignment</b> Activity is waiting to be assigned or reviewed. If the AssignedUserActualName field has a valid value, then the activity is waiting to be reviewed by the assigned user. Otherwise, the activity is waiting to be assigned. <b>unassigned</b> Activity is not assigned to any user.	Text	GW_EFP_Activity_Table	activityassignmentstatus	
<b>Activity Assignment Status Name</b>	Assignment status of an activity.	Text	GW_EFP_Activity_Table	activityassignmentstatus_name	
<b>Activity Close Date Time</b>	Date and time when an activity was closed.	Number	GW_EFP_Activity_Table	activityclosedatetime	
<b>Activity Create Date Time</b>	Date and time when an activity was created.	Date	GW_EFP_Activity_Table	activitycreatedatetime	
<b>Activity Created User Actual Name</b>	First and last name of the user who created an activity.	Text	GW_EFP_Activity_Table	activitycreateduseractualname	
<b>Activity Created User Name</b>	Login name of the user who created an activity.	Text	GW_EFP_Activity_Table	activitycreatedusername	
<b>Activity Created User Type</b>	Type, such as Company, Vendor, Person, and Adjudicator, of the user who created an activity.	Text	GW_EFP_Activity_Table	activitycreatedusertype	
<b>Activity Created User Type Name</b>	Type, such as Company, Vendor, Person, and Adjudicator, of the user who created an activity.	Text	GW_EFP_Activity_Table	activitycreatedusertype_name	
<b>Activity Description</b>	Description of an activity.	Text	GW_EFP_Activity_Table	activitydescription	

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Model column name	Description	Type	Source table name	Source column name	Formula
<b>Activity Due Status</b>	Status of an activity that is based on the activity's target date, such as: <b>Closed</b> Activity has been closed. <b>No Target</b> Activity does not have a target date. <b>Overdue More Than 60 Days</b> Activity's target date occurred more than 60 day sago. <b>Overdue for less than 60 Days</b> Activity's target date occurred less than 60 days ago. <b>Due Next 7 Days</b> Activity's target date arrives in seven days or less. <b>Due Next 60 Days</b> Activity's target date arrives after 7 days but before 60 days. <b>Due Later</b> None of the above conditions are true.	Text	Formula	Formula	<pre> if ( isnull (   activitycloseddatetime ) ) then ( if ( isnull (   activitytargetdatetime ) ) then 'no target' else if ( diff_days (   now ( ) ,   activitytargetdatetime ) ) &gt; 60 ) then 'overdue more than 60 days' else ( if (   activitytargetdatetime &lt; now ( ) ) then 'overdue for less than 60 days' else ( if (   activitytargetdatetime &lt; add_days ( now ( ) ,   7 ) ) then 'due next 7 days' else ( if (   activitytargetdatetime &lt; add_days ( now ( ) ,   60 ) ) then 'due next 60 days' else 'due later' ) ) ) else 'closed' </pre>
<b>Activity End Date Time</b>			GW_EFP_Activity_Table	activityenddatetime	
<b>Activity Escalated Date Time</b>	Date and time when an activity must be escalated if it is not yet completed. This field is null if the activity does not need to be escalated.	Date	GW_EFP_Activity_Table	activityescalateddatetime	
<b>Activity Escalated Flag</b>	Flag that has a value of Y if an activity was escalated; otherwise has a value of N.	Text	GW_EFP_Activity_Table	activityescalatedflag	
<b>Activity Group Name</b>	Name of the group to which an activity is assigned.	Text	GW_EFP_Activity_Table	activitygroupname	
<b>Activity Group Organization</b>	Name of the organization that the group assigned to an activity belongs to.	Text	GW_EFP_Activity_Table	activitygrouporganization	
<b>Activity Group Type</b>	Type of the group, such as <i>actuary</i> , <i>clerical</i> , and <i>producer</i> , to which an activity is assigned.	Text	GW_EFP_Activity_Table	activitygrouptype	
<b>Activity Group Type Name</b>	Type of the group, such as <i>actuary</i> , <i>clerical</i> , and <i>producer</i> , to which an activity is assigned.	Text	GW_EFP_Activity_Table	activitygrouptype_name	
<b>Activity ID</b>	Unique identifier of an activity in PolicyCenter.	Number	GW_EFP_Activity_Table	activityid	
<b>Activity Mandatory Flag</b>	Flag that has a value of Y if an activity is mandatory and cannot be skipped; otherwise has a value of N.	Text	GW_EFP_Activity_Table	activitymandatoryflag	
<b>Activity Pattern Code</b>	Concise name of the activity pattern that was used to create an activity. If the activity was not created from an activity pattern, then this field has no value.	Text	GW_EFP_Activity_Table	activitypatterncode	
<b>Activity Pattern Description</b>	Description of the activity pattern that was used to create an activity. If the activity was not created from an activity pattern, then this field has no value.	Text	GW_EFP_Activity_Table	activitypatterndescription	
<b>Activity Pattern Subject</b>	Subject of the activity pattern that was used to create an activity. If the activity was not created from an activity pattern, then this field has no value.	Text	GW_EFP_Activity_Table	activitypatternsubject	
<b>Activity Previous Group Name</b>	Name of the group to which an activity was previously assigned.	Text	GW_EFP_Activity_Table	activitypreviousgroupname	
<b>Activity Previous User Actual Name</b>	First and last name of the user to which an activity was previously assigned.	Text	GW_EFP_Activity_Table	activityprevioususeractualname	
<b>Activity Previous User Type</b>	User type to which an activity was previously assigned.	Text	GW_EFP_Activity_Table	activityprevioususertype	
<b>Activity Previous User Type Name</b>	User type to which an activity was previously assigned.	Text	GW_EFP_Activity_Table	activityprevioususertype_name	
<b>Activity Priority</b>	Priority of an activity, such as: <b>high</b> Activity must be addressed before normal activities. <b>low</b> Activity can be addressed without any urgency. <b>normal</b> Activity can be addressed normally. <b>urgent</b> Activity must be addressed immediately.	Text	GW_EFP_Activity_Table	activitypriority	
<b>Activity Priority Name</b>	Priority of an activity.	Text	GW_EFP_Activity_Table	activitypriority_name	
<b>Activity Status</b>	Status of an activity, such as: <b>canceled</b> Activity was cancelled. This activity is visible to the user even after cancellation. <b>complete</b> Activity was completed by a user. <b>open</b> Activity is still open. <b>skipped</b> Activity was skipped by a user.	Text	GW_EFP_Activity_Table	activitystatus	
<b>Activity Status Date Time</b>	For an open activity, the date and time when an activity was created. If the activity's status is complete, cancelled, or skipped, the date and time on which the activity was closed.	Date	GW_EFP_Activity_Table	activitystatusdatetime	
<b>Activity Status Name</b>	Status of an activity.	Text	GW_EFP_Activity_Table	activitystatus_name	
<b>Activity Status Simple</b>	Short version of an activity's status, such as: <b>canceled/skipped</b> Activity was cancelled or skipped by the assigned user. This activity is visible to the user even after cancellation. <b>complete</b> Activity was completed by the assigned user. <b>open</b> Activity is still open.	Text	GW_EFP_Activity_Table	activitystatussimple	
<b>Activity Subject</b>	Brief title that describes an activity.	Text	GW_EFP_Activity_Table	activitysubject	

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Model column name	Description	Type	Source table name	Source column name	Formula
<b>Activity Target Date Time</b>	Date and time when an activity must start or be completed. If the activity is a task, this field is the date and time on which the assigned user must complete the task; otherwise the task is considered overdue. If the activity is an event, this field is the date and time on which the event is scheduled to start.	Date	GW_EFP_Activity_Table	activitytargetdatetime	
<b>Activity Type</b>	Type of activity, such as: <b>approval</b> Activity requires approval, such as the activity for an underwriter to review and approve issues on a policy. <b>assignmentreview</b> Activity that is added to a supervisor's Pending Assignment queue. <b>general</b> Activity, such as the activity to cancel a split policy, that is closed by being completed or skipped.	Text	GW_EFP_Activity_Table	activitytype	
<b>Activity Type Name</b>	Type of activity.	Text	GW_EFP_Activity_Table	activitytype_name	
<b>Activity Update Date Time</b>	Date and time when an activity was last updated.	Date	GW_EFP_Activity_Table	activityupdatedatetime	
<b>Activity User Role</b>	Role of the user assigned to an activity.	Text	GW_EFP_Activity_Table	activityuserrole	
<b>Activity User Role Name</b>	Role of the user assigned to an activity.	Text	GW_EFP_Activity_Table	activityuserrole_name	
<b>Assigned By User Actual Name</b>	First and last name of the user who assigned an activity to another user.	Text	GW_EFP_Activity_Table	assignedbyuseractualname	
<b>Assigned By User Name</b>	Login name in PolicyCenter of the user who assigned an activity to another user.	Text	GW_EFP_Activity_Table	assignedbyusername	
<b>Assigned By User Type</b>	Type, such as <i>Company</i> , <i>Vendor</i> , <i>Person</i> , and <i>Adjudicator</i> , of the user who assigned an activity to another user.	Text	GW_EFP_Activity_Table	assignedbyusertype	
<b>Assigned By User Type Name</b>	Type, such as <i>Company</i> , <i>Vendor</i> , <i>Person</i> , and <i>Adjudicator</i> , of the user who assigned an activity to another user.	Text	GW_EFP_Activity_Table	assignedbyusertype_name	
<b>Assigned User Actual Name</b>	First and last name of the user who is assigned to an activity.	Text	GW_EFP_Activity_Table	assigneduseractualname	
<b>Assigned User Name</b>	Login name of the PolicyCenter user who is assigned to an activity.	Text	GW_EFP_Activity_Table	assignedusername	
<b>Assigned User Type</b>	Type, such as <i>Company</i> , <i>Vendor</i> , <i>Person</i> , and <i>Adjudicator</i> , of the user who is assigned to an activity.	Text	GW_EFP_Activity_Table	assignedusertype	
<b>Assigned User Type Name</b>	Type, such as <i>Company</i> , <i>Vendor</i> , <i>Person</i> , and <i>Adjudicator</i> , of the user who is assigned to an activity.	Text	GW_EFP_Activity_Table	assignedusertype_name	
<b>Bill Method</b>	Method by which the insurer sends bills for a policy, such as: <b>DirectBill</b> Billing method in which the insurer bills the account directly and collects payment from the account. <b>AgencyBill</b> Billing method in which the producer bills the account and collects payment from the account. Then, the producer sends the payment to the insurer minus the commission. <b>ListBill</b> Billing method in which an account other than the policy holder's account is responsible for all payments for that policy.	Text	GW_EFP_Activity_Table	billmethod	
<b>Bind Type</b>	Type of binding that was used in a submission or renewal policy transaction, namely: <b>BindOnly</b> Legally binds both the insurer and the applicant and generates billing information but does not issue the policy. <b>BindAndIssue</b> Binds the policy, generates billing information, and issues the policy.	Text	GW_EFP_Activity_Table	bindtype	
<b>Bindtype Name</b>	Type of binding that was used in a submission or renewal policy transaction.	Text	GW_EFP_Activity_Table	bindtype_name	
<b>Branch Name</b>	Name of the branch, which is a snapshot of the policy as of the date that the policy or its revision was bound.	Text	GW_EFP_Activity_Table	branchname	
<b>Branch Number</b>	Number of the branch, which is a snapshot of the policy as of the date that the policy or its revision was bound.	Text	GW_EFP_Activity_Table	branchnumber	
<b>Cancellation Date</b>	Date and time when a policy was canceled.	Date	GW_EFP_Activity_Table	cancellationdate	
<b>Closed User Actual Name</b>	First and last name of the user who closed an activity.	Text	GW_EFP_Activity_Table	closeduseractualname	
<b>Closed User Name</b>	Login name of the PolicyCenter user who closed an activity.	Text	GW_EFP_Activity_Table	closedusername	
<b>Closed User Type</b>	Type, such as <i>Company</i> , <i>Vendor</i> , <i>Person</i> , and <i>Adjudicator</i> , of the user who closed an activity.	Text	GW_EFP_Activity_Table	closedusertype	
<b>Closed User Type Name</b>	Type, such as <i>Company</i> , <i>Vendor</i> , <i>Person</i> , and <i>Adjudicator</i> , of the user who closed an activity.	Text	GW_EFP_Activity_Table	closedusertype_name	
<b>Custom Billing Flag</b>	Flag that has a value of Y if Custom Billing Options are enabled to generate the payment invoices for a policy term. The Custom Billing Options button is available in the Payment screen of a policy transaction.	Text	GW_EFP_Activity_Table	custombillingflag	
<b>Data Action Code</b>	Operation for change data capture events, such as Bulk Load (Insert), Delete, Insert, and Update.	Text	Formula	Formula	if ( opcode = 0 ) then 'Bulk Load (Insert)' else if ( opcode = 1 ) then 'Delete' else if ( opcode = 2 ) then 'Insert' else if ( opcode = 4 ) then 'Update' else 'Unknown'

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Model column name	Description	Type	Source table name	Source column name	Formula
<b>Days Range by Create Date</b>	Has one of the following values: <b>Less Than 24 Hours</b> A policy for a specific term was created less than 24 hours ago. <b>Less Than 7 Days</b> A policy for a specific term was created less than 7 days ago. <b>Less Than 30 Days</b> A policy for a specific term was created less than 30 days ago. <b>Over 30 Days</b> A policy for a specific term was created more than 30 days ago.	Text	Formula	Formula	if ( not ( isnull ( activitycreatedatetime ) and add_minutes ( activitycreatedatetime , ( 24 * 60 ) ) > now ( ) ) ) then 'less than 24 hours' else ( if ( not ( isnull ( activitycreatedatetime ) and add_days ( activitycreatedatetime , 7 ) > now ( ) ) ) then 'less than 7 days' else ( if ( not ( isnull ( activitycreatedatetime ) and add_days ( activitycreatedatetime , 30 ) > now ( ) ) ) then 'less than 30 days' else 'over 30 days' ) ) )
<b>Edit Effective Date</b>	Date and time when a change that a transaction makes to a policy, such as adding a new vehicle, becomes effective.	Date	GW_EFP_Activity_Table	editeffectivedate	
<b>ID</b>	Unique ID of an activity, submission, or UWIssue.	Number	GW_EFP_Activity_Table	id	
<b>Job Close Date Time</b>	Date and time when the job that is associated with an activity was closed.	Date	GW_EFP_Activity_Table	jobclosedatetime	
<b>Job ID</b>	Unique number of a policy transaction.	Number	GW_EFP_Activity_Table	jobid	
<b>Job Type</b>	Type of a policy transaction such as Audit, Submission , Cancellation, Job, PolicyChange, Reinstatement, Renewal, Rewrite, RewriteNewAccount , and Issuance .	Text	GW_EFP_Activity_Table	jobtype	
<b>Jobtype Name</b>	Type of a policy transaction such as Audit, Submission , Cancellation, Job, PolicyChange, Reinstatement, Renewal, Rewrite, RewriteNewAccount , and Issuance .	Text	GW_EFP_Activity_Table	jobtype_name	
<b>Line of Business</b>	Product code, such as Personal Auto, that defines the type of the policy that is associated with an activity.	Text	GW_EFP_Activity_Table	lineofbusiness	
<b>Market Segment</b>	Segment of the market in which a policy is based, such as: <b>high</b> Indicates a high hazard market segment. <b>med</b> Indicates a medium hazard market segment. <b>low</b> Indicates a low hazard market segment.	Text	GW_EFP_Activity_Table	marketsegment	
<b>Model Date</b>	Date and time when a policy or its revision was bound.	Date	GW_EFP_Activity_Table	modeldate	
<b>Model Number</b>	Number, starting at 1, that is incremented for each bound revision of a policy.	Number	GW_EFP_Activity_Table	modelnumber	
<b>New Business Flag</b>	Flag that has a value of Y for a new submission or issuance policy transaction.	Text	GW_EFP_Activity_Table	newbusinessflag	
<b>Organization Business Type</b>			GW_EFP_Activity_Table	organizationbusinesstype	
<b>Organization Business Type Name</b>			GW_EFP_Activity_Table	organizationbusinesstype_name	
<b>Organization Name</b>	Organization that the producer who created a policy for a specific term belongs to.	Text	GW_EFP_Activity_Table	organizationname	
<b>Pay PlanName</b>			GW_EFP_Activity_Table	payplanname	
<b>Period End Date</b>	Date and time when the policy term ends.	Date	GW_EFP_Activity_Table	periodenddate	
<b>Period ID</b>	Unique number for a policy term.	Number	GW_EFP_Activity_Table	periodid	
<b>Period Start Date</b>	Date and time when a policy term starts.	Date	GW_EFP_Activity_Table	periodstartdate	
<b>Policy ID</b>	Unique number of a policy transaction.	Text	GW_EFP_Activity_Table	policyid	
<b>Policy Issue Date</b>	Date and time when a policy was first issued.	Date	GW_EFP_Activity_Table	policyissuedate	
<b>Policy Number</b>	Unique number for a bound policy term.	Number	GW_EFP_Activity_Table	polycynumber	
<b>Policy Original Effective Date</b>	Date and time when a policy first became effective.	Date	GW_EFP_Activity_Table	policyoriginaleffectivedate	
<b>Policy Period Status</b>	Status, such as Bound , Audit, Draft, Expired, Quoted, NotTaken , or Renewing , of a policy for a specific term.	Text	GW_EFP_Activity_Table	policyperiodstatus	
<b>Policy Period Status Name</b>	Status, such as Bound , Audit, Draft, Expired, Quoted, NotTaken , or Renewing , of a policy for a specific term.	Text	GW_EFP_Activity_Table	policyperiodstatus_name	
<b>Policy Term Code</b>	Time period, such as Annual , HalfYear , or Other , that indicates the length of a policy term.	Text	GW_EFP_Activity_Table	policytermcode	
<b>Primary Insured Name</b>	First and last name of the primary person who is insured for a policy's term.	Text	GW_EFP_Activity_Table	primaryinsuredname	
<b>Primary State</b>	Jurisdiction in which a policy term is based.	Text	GW_EFP_Activity_Table	primarystate	
<b>Producer Code</b>	Code of the producer who receives the commissions for a policy.	Number	GW_EFP_Activity_Table	producercode	
<b>Producer Name</b>	Description of the producer who receives the commissions for a policy. (The Description field in PolicyCenter.)	Text	GW_EFP_Activity_Table	producername	
<b>Product Line</b>	Code that indicates the line of business that a policy is associated with, such as: <b>P</b> Indicates PersonalAuto, InlandMarine, Homeowners, and PersonalUmbrella lines of business <b>C</b> Indicates BusinessAuto, BusinessOwners, CommercialProperty, GeneralLiability, WorkersComp, CommercialPackage, CommercialProperty, and Crime lines of business. <b>U</b> Indicates other lines of business.	Text	GW_EFP_Activity_Table	productline	
<b>Quote Type</b>	Type, such as Quick Quote or Full Application, of a quote.	Text	GW_EFP_Activity_Table	quotetype	
<b>Quote Type Name</b>	Type, such as Quick Quote or Full Application, of a quote.	Text	GW_EFP_Activity_Table	quotetype_name	
<b>Rate as of Date</b>	Date and time when a policy was last rated.	Date	GW_EFP_Activity_Table	ratesofdate	
<b>Reject Reason</b>	Reason, such as criminal , fraud , or nonpayment , due to which a policy submission was rejected.	Text	GW_EFP_Activity_Table	rejectreason	

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Model column name	Description	Type	Source table name	Source column name	Formula
<b>Reject Reason Detail</b>	Description of the reason due to which a policy submission was rejected.	Text	GW_EFP_Activity_Table	rejectreasondetail	
<b>Reject Reason Name</b>	Reason, such as <i>criminal</i> , <i>fraud</i> , or <i>nonpayment</i> , due to which a policy submission was rejected.	Text	GW_EFP_Activity_Table	rejectreason_name	
<b>Submission Active Flag</b>	Flag that has a value of Y if a submission or renewal policy transaction is in one of the following states: Binding, Draft, New, Quoted, Quoting, Temporary.	Text	GW_EFP_Activity_Table	submissionactiveflag	
<b>Submission Create Date Time</b>	Date and time when a transaction for a new or existing policy was created.	Date	GW_EFP_Activity_Table	submissioncreatedatetime	
<b>Submission Date</b>	Date and time on which a policy submission was created.	Date	GW_EFP_Activity_Table	submissiondate	
<b>Submission Declined Date Time</b>	Date and time when a new submission or renewal transaction was declined by an underwriter before the policy was bound.	Date	GW_EFP_Activity_Table	submissiondeclineddatetime	
<b>Submission Not Taken Date Time</b>	Date and time when a new submission or renewal transaction was not taken before the policy was bound because the applicant decided to not accept the offered policy.	Date	GW_EFP_Activity_Table	submissionnottakendatetime	
<b>Submission Number</b>	Unique identifier of a policy transaction.	Number	GW_EFP_Activity_Table	submissionnumber	
<b>Submission Update Date Time</b>	Date and time when a policy or its latest revision was last updated.	Date	GW_EFP_Activity_Table	submissionupdatedatetime	
<b>Submission Withdrawn Date Time</b>	Date and time when a new submission or renewal transaction was withdrawn for some reason, such as a mistake on the policy, before the policy was bound.	Date	GW_EFP_Activity_Table	submissionwithdrawndatetime	
<b>Supervisor Actual Name</b>	First and last name of the PolicyCenter user who is the supervisor of the group that is assigned to an activity.	Text	GW_EFP_Activity_Table	supervisoractualname	
<b>Supervisor User Name</b>	Login name of the PolicyCenter user who is the supervisor of the group that is assigned to an activity.	Text	GW_EFP_Activity_Table	supervisorusername	
<b>Term Number</b>	Number, starting at 1, that is incremented for each renewal and rewrite of a policy across different policy terms.	Number	GW_EFP_Activity_Table	termnumber	
<b>Underwriting Company Code</b>	Code, such as 1111_22134, of the underwriting company that insures a policy.	Number	GW_EFP_Activity_Table	underwritingcompanycode	
<b>Underwriting Company Name</b>	Name of the underwriting company that processed a policy.	Text	GW_EFP_Activity_Table	underwritingcompanyname	
<b>Written Date</b>	For a new policy, the date and time when the policy was created. For a rewritten policy, the date and time when the original policy was rewritten. For a reinstated policy, the date and time when the policy was reinstated.	Date	GW_EFP_Activity_Table	writtendate	
<b>Measures (A-Z)</b>					
<b>Activity Approved Count</b>	Number that has a value of 1 if an approval-type activity was approved. An example of an approval-type activity is the activity for an underwriter to review and approve issues on a policy. This field has a value of 0 if the activity was not yet approved, or if the activity is not an approval-type activity.	Number	GW_EFP_Activity_Table	activityapprovedcount	
<b>Activity Assigned Count</b>	Number that has a value of 1 if an activity is assigned to a user; otherwise, has a value of 0.	Number	GW_EFP_Activity_Table	activityassignedcount	
<b>Activity Close Count</b>	Number that has a value of 1 if an activity is not open; otherwise, has a value of 0.	Number	GW_EFP_Activity_Table	activityclosecount	
<b>Activity Closed After Target Count</b>	Number that has a value of 1 if an activity was closed after the activity's target date and time. If the activity is not closed or does not have a target date and time, then this field has a value of 0.	Date	Formula	Formula	if ( not ( isnull ( activitycloseddatetime ) ) and not ( isnull ( activitytargetdatetime ) ) ) then ( if ( activitycloseddatetime > activitytargetdatetime ) then 1 else 0 ) else null
<b>Activity Closed Before Target Count</b>	Number that has a value of 1 if an activity was closed on or before the activity's target date and time. If the activity is not closed or does not have a target date and time, then this field has a value of 0.	Number	Formula	Formula	if ( not ( isnull ( activitycloseddatetime ) ) and not ( isnull ( activitytargetdatetime ) ) ) then ( if ( activitycloseddatetime <= activitytargetdatetime ) then 1 else 0 ) else null
<b>Activity Created Count</b>	Number that has a value of 1 to indicate that an activity was created.	Number	GW_EFP_Activity_Table	activitycreatedcount	
<b>Activity Escalated Count</b>	Number that has a value of 1 if an activity was escalated; otherwise has a value of 0.	Number	GW_EFP_Activity_Table	activityescalatedcount	
<b>Activity High Priority Count</b>	Number that has a value of 1 if an activity has a high priority; otherwise, has a value of 0.	Number	GW_EFP_Activity_Table	activityhighprioritycount	
<b>Activity Mandatory Count</b>	Number that has a value of 1 if an activity is mandatory and cannot be skipped; otherwise has a value of 0.	Number	GW_EFP_Activity_Table	activitymandatorycount	
<b>Activity Open Count</b>	Number that has a value of 1 if an activity is open; otherwise, has a value of 0.	Number	GW_EFP_Activity_Table	activityopencount	
<b>Activity Past Due Count</b>	Number that has a value of 100% for an open activity whose target date is past the current date. If the activity is not open, or does not have a target date, then this field has a value of 0%.	Number	Formula	Formula	if ( isnull ( activitycloseddatetime ) ) then ( if ( isnull ( activitytargetdatetime ) ) then 0 else ( if ( activitytargetdatetime < now ( ) ) then 1 else 0 ) ) else 0
<b>Activity Target Date Count</b>	Number that has a value of 1 if an activity has a target date and time when it must start or be completed; otherwise, has a value of 0. If the activity is a task, this field has a value of 1 if the task has a target complete date. If the activity is an event, this field has a value of 1 if the event has a target start date.	Number	GW_EFP_Activity_Table	activitytargetdatecount	
<b>Activity Unassigned Count</b>	Number that has a value of 1 if an activity is assigned to a user; otherwise, has a value of 0.	Number	GW_EFP_Activity_Table	activityunassignedcount	

## Explore for Policy Data Dictionary

### Model: GW - EFP Activity Workload Processing



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Model column name	Description	Type	Source table name	Source column name	Formula
Days Assign to Close	If an activity was assigned to a user and later closed, then the number of days from the date the activity was assigned to the date the activity was closed.	Number	GW_EFP_Activity_Table	daysassigntoclose	
Days Assign to Escalate	If an activity was assigned to a user and also escalated, then the number of days from the date the activity was assigned to the date the activity was escalated.	Number	GW_EFP_Activity_Table	daysassigntoescalate	
Days Assign to Target	If an activity was assigned and also has a target date by which it must start (for an event-type activity) or complete (for a task-type activity), then the number of days from the date was assigned to the activity's target date.	Number	GW_EFP_Activity_Table	daysassigntotarget	
Days Assigned	Number of days, as of the current date, for which an open activity has been assigned to a user. If the activity is not open, or has not been assigned, then this field has no value.	Number	Formula	Formula	if ( strlen ( activitystatus ) > 0 and activitystatus = 'open' ) then ( if ( not ( isnull ( activityassignmentdatetime ) ) ) then diff_days ( now ( ) , activityassignmentdatetime ) else null ) else null
Days Create to Assign	If an activity was assigned to a user, then the number of days from the date the activity was created to the date the activity was closed.	Number	GW_EFP_Activity_Table	dayscreatetoassign	
Days Create to Close	If an activity was closed, then the number of days from the date the activity was created to the date the activity was closed.	Number	GW_EFP_Activity_Table	dayscreatetoclose	
Days Create to Escalate	If an activity was escalated, then the number of days from the date the activity was created to the date the activity was escalated.	Number	GW_EFP_Activity_Table	dayscreatetoescalate	
Days Create to Target	If an activity has a target date by which it must start (for an event-type activity) or complete (for a task-type activity), then the number of days from the date the activity was created to the activity's target date.	Number	GW_EFP_Activity_Table	dayscreatetotarget	
Days Escalate to Close	If an activity was escalated and also closed, then the number of days from the date the activity was escalated to the date the activity was closed.	Number	GW_EFP_Activity_Table	daysescalatetoclose	
Days from Escalated	Number of days, as of the current date, before an open activity's escalation date arrives. If the activity is not open, or does not have an escalation date, then this field has no value.	Number	Formula	Formula	if ( strlen ( activitystatus ) > 0 and activitystatus = 'open' ) then ( if ( isnull ( activityescalateddatetime ) ) then null else if ( activityescalateddatetime < now ( ) ) then diff_days ( now ( ) , activityescalateddatetime ) else null ) else null
Days from Target	Number of days, as of the current date, before an open activity's target date arrives. If the activity is not open, does not have a target date, or if the target date has already passed the current date, then this field has no value.	Number	Formula	Formula	if ( strlen ( activitystatus ) > 0 and activitystatus = 'open' ) then ( if ( isnull ( activitytargetdatetime ) ) then null else if ( activitytargetdatetime < now ( ) ) then diff_days ( now ( ) , activitytargetdatetime ) else null ) else null
Days Open	Number of days, as of the current date, for which an activity has remained open. If the activity is not open, then this field has no value.	Number	Formula	Formula	if ( strlen ( activitystatus ) > 0 and activitystatus = 'open' ) then ( if ( isnull ( activitycreateddatetime ) ) then null else diff_days ( now ( ) , activitycreateddatetime ) ) else null
Days Since Activity Updated	Number of days since an activity was updated.	Number	Formula	Formula	if ( isnull ( activityupdateddatetime ) ) then null else diff_days ( now ( ) , activityupdateddatetime )
Days Target to Close	If an activity has a target date by which it must start (for an event-type activity) or complete (for a task-type activity) and was also closed, then the number of days from the activity's target date to the date the activity was closed.	Number	GW_EFP_Activity_Table	daystargettoclose	
Days Target to Escalate	If an activity has a target date by which it must start (for an event-type activity) or complete (for a task-type activity) and was also escalated, then the number of days from the activity's target date to the date the activity was escalated.	Number	GW_EFP_Activity_Table	daystargettoescalate	
Days to Escalation	Number of days, as of the current date, that have passed since an open activity escalation date. If the activity is not open, or has not been escalated, then this field has no value.	Number	Formula	Formula	if ( strlen ( activitystatus ) > 0 and activitystatus = 'open' ) then ( if ( isnull ( activityescalateddatetime ) ) then null else if ( activityescalateddatetime > now ( ) ) then diff_days ( activityescalateddatetime , now ( ) ) else null ) else null

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Model column name	Description	Type	Source table name	Source column name	Formula
Days to Target	Number of days, as of the current date, that have passed since an open activity's target date. If the activity is not open, does not have a target date, or if the target date has not yet arrived, then this field has no value.	Number	Formula	Formula	<code>if ( strlen ( activitystatus ) &gt; 0 and activitystatus = 'open' ) then ( if ( isnull ( activitytargetdatetime ) ) then null else if ( activitytargetdatetime &gt; now ( ) ) then diff_days ( activitytargetdatetime , now ( ) ) else null ) else null</code>
Hours Create to Close	Number of hours from the time an activity was created to the time it was closed. If the activity is not closed, then this field has no value.	Number	Formula	Formula	<code>if ( strlen ( activitystatus ) &gt; 0 and activitystatus = 'open' ) then null else ( if ( isnull ( activitycreatedatetime ) ) then null else ( if ( isnull ( activityclosedatetime ) ) then null else diff_time ( activityclosedatetime , activitycreatedatetime ) / ( 60 * 60 ) ) )</code>
Hours Since Activity Updated	Number of hours since an activity was updated.	Number	Formula	Formula	<code>if ( isnull ( activityupdatedatetime ) ) then null else diff_time ( now ( ) , activityupdatedatetime ) / ( 60 * 60 )</code>
Opcode	Operation code for change data capture events. 0 - Bulk Load (Insert) 1 - Delete 2 - Insert 4 - Update	Number	GW_EFP_Activity_Table	opcode	