Explore for Policy Data Dictionary Model: GW - Policy Premium ITD



Published on 17-Nov-2025
© 2025 Guidewire Software, Inc. For information about Guidewire trademarks, visit http://guidewire.com/legal-notices. Guidewire Proprietary & Confidential — DO NOT DISTRIBUTE

First and last name of the contact associated with a premium. City location for the policy associated the the premium. Country location for the policy associated the the premium. County location for the policy associated the the premium. Coverage category of the coverage pattern. Name of the clause pattern in the Product Model. Coverage subtype of the clause in the Product Model. Inforce status of the last policy period in the business effectivity period. The last date the policy was inforce (either the period end date or cancellation date).	Text Text Text Text Text Text Text Text	efr_dim_organization efr_dim_region efr_dim_region efr_dim_region efr_dim_plcy_coverage efr_dim_plcy_coverage	dn_contactid_cf_fullname cityinternal tc_countryinternal countyinternal coveragecategory
City location for the policy associated the the premium. Country location for the policy associated the the premium. County location for the policy associated the the premium. Coverage category of the coverage pattern. Name of the clause pattern in the Product Model. Coverage subtype of the clause in the Product Model. Inforce status of the last policy period in the business effectivity period. The last date the policy was inforce (either the period end date or	Text Text Text Text Text Text Text Text	efr_dim_region efr_dim_region efr_dim_region efr_dim_plcy_coverage efr_dim_plcy_coverage	cityinternal tc_countryinternal countyinternal
Country location for the policy associated the the premium. County location for the policy associated the the premium. Coverage category of the coverage pattern. Name of the clause pattern in the Product Model. Coverage subtype of the clause in the Product Model. Inforce status of the last policy period in the business effectivity period. The last date the policy was inforce (either the period end date or	Text Text Text Text Text Text	efr_dim_region efr_dim_region efr_dim_region efr_dim_plcy_coverage efr_dim_plcy_coverage	cityinternal tc_countryinternal countyinternal
Country location for the policy associated the the premium. County location for the policy associated the the premium. Coverage category of the coverage pattern. Name of the clause pattern in the Product Model. Coverage subtype of the clause in the Product Model. Inforce status of the last policy period in the business effectivity period. The last date the policy was inforce (either the period end date or	Text Text Text Text	efr_dim_region efr_dim_region efr_dim_plcy_coverage efr_dim_plcy_coverage	countyinternal
County location for the policy associated the the premium. Coverage category of the coverage pattern. Name of the clause pattern in the Product Model. Coverage subtype of the clause in the Product Model. Inforce status of the last policy period in the business effectivity period. The last date the policy was inforce (either the period end date or	Text Text Text Text	efr_dim_region efr_dim_plcy_coverage efr_dim_plcy_coverage	countyinternal
Coverage category of the coverage pattern. Name of the clause pattern in the Product Model. Coverage subtype of the clause in the Product Model. Inforce status of the last policy period in the business effectivity period. The last date the policy was inforce (either the period end date or	Text Text Text	efr_dim_plcy_coverage efr_dim_plcy_coverage	
Name of the clause pattern in the Product Model. Coverage subtype of the clause in the Product Model. Inforce status of the last policy period in the business effectivity period. The last date the policy was inforce (either the period end date or	Text Text	efr_dim_plcy_coverage	
Coverage subtype of the clause in the Product Model. Inforce status of the last policy period in the business effectivity period. The last date the policy was inforce (either the period end date or	Text		coveragename
Inforce status of the last policy period in the business effectivity period. The last date the policy was inforce (either the period end date or			coveragesubtype
period. The last date the policy was inforce (either the period end date or	TEXT	efr_dim_plcy_coverage	cf inforcestatus
		efr_fact_prem_itd	
	Date	efr_fact_prem_itd	cf_lastinforcedate
Flag that has a value of 'New' if the job subtype associated with the premium is a 'submission' or 'issuance'. Otherwise, the flag has a value of 'Renewal'.	Text	efr_dim_policyinfo	cf_newrenewalflag
Date and time when a row from the organization dimension expires. Note: This is a hidden column. If you have view-only permissions for this model, you can't create visualizations with this column.	Date	efr_dim_organization	row_exp_dts
	Text	efr dim policyinfo	tn basestate
			cf periodstart
			policynumber
			postalcodeinternal
Description of the producer who receives the commissions for a	Text	efr_dim_producer	dn_organizationid_contactid_cf_fullname
Date and time when a row from the producer dimension expires. Note: This is a hidden column. If you have view-only permissions for	Date	efr_dim_producer	row_exp_dts
Product code, such as Personal Auto, that defines the type of the	Text	efr_fact_prem_itd	dn_productcode
	Text	efr dim region	tc stateinternal
First and last name of the underwriter who is assigned to the policy	Text	efr_dim_producer	dn_preferredunderwriterid_contactid_cf_fullname
	Text	efr dim uwcompany	name
Date and time when a row from the underwriting company dimension expires. Note: This is a hidden column. If you have view-only permissions for this model, you can't create visualizations with	Date	efr_dim_uwcompany	row_exp_dts
this countri.			
Premiums used during final audits, aggregated from the time that a policy originates to the current month.	Number	efr_fact_prem_itd	cf_auditpremium
Premiums on canceled policies, aggregated from the time that a policy originates to the current month.	Number	efr_fact_prem_itd	cf_cancelpremium
Premiums related to premium endorsement, aggregated from the	Number	efr_fact_prem_itd	cf_endorsepremium
Estimate premium aggregated from the time that a policy originates	Number	efr_fact_prem_itd	cf_estimatepremium
Charge amounts for fees for installment plans for for reinstatement of policies; Aggregated from the time that a policy originates to the current month.	Number	efr_fact_prem_itd	cf_feeamount
Premium amounts when the charge type is premium, and policies are submitted or issued; Aggregated from the time that a policy	Number	efr_fact_prem_itd	cf_newpremium
Premiums for policies that are reinstated or rewritten, aggregated	Number	efr_fact_prem_itd	cf_reinstatepremium
Premiums for renewed policies, aggregated from the time that a	Number	efr_fact_prem_itd	cf_renewpremium
Reported premiums in audits, aggregated from the time that a policy	Number	efr_fact_prem_itd	cf_reportpremium
Charge amounts when the charge type is surcharge, aggregated from	Number	efr_fact_prem_itd	cf_surchargeamount
Charge amounts when the charge type is taxes, aggregated from the	Number	efr_fact_prem_itd	cf_taxamount
	Number	efr fact prem itd	cf writtenpremium
	value of 'Renewal'. Date and time when a row from the organization dimension expires. Note: This is a hidden column. If you have view-only permissions for this model, you can't create visualizations with this column. State location where the policy period is based. Date when a policy term starts. Unique number for a bound policy term. Postal code location for the policy associated the the premium. Description of the producer who receives the commissions for a policy. (The Description field in PolicyCenter.) Date and time when a row from the producer dimension expires. Note: This is a hidden column. If you have view-only permissions for this model, you can't create visualizations with this column. Product code, such as Personal Auto, that defines the type of the policy that is associated with the premium. State location for the policy associated the the premium. First and last name of the underwriter who is assigned to the policy transaction associated with a premium. Underwriting company name that is associated with a premium. Date and time when a row from the underwriting company dimension expires. Note: This is a hidden column. If you have view- only permissions for this model, you can't create visualizations with this column. Premiums used during final audits, aggregated from the time that a policy originates to the current month. Premiums related to premium endorsement, aggregated from the time that a policy originates to the current month. Estimate premium aggregated from the time that a policy originates to the current month. Charge amounts for fees for installment plans for for reinstatement of policies; Aggregated from the time that a policy originates to the current month. Premiums for policies that are reinstated or rewritten, aggregated from the time that a policy originates to the current month. Premiums for policies that are reinstated or rewritten, aggregated from the time that a policy originates to the current month. Premiums for policies that are reinstated o	value of 'Renewal'. Date and time when a row from the organization dimension expires. Note: This is a hidden column. If you have view-only permissions for this model, you can't create visualizations with this column. State location where the policy period is based. Date Date When a policy term starts. Unique number for a bound policy term. Postal code location for the policy associated the the premium. Postal code location for the policy associated the the premium. Description of the producer who receives the commissions for a policy. (The Description field in PolicyCenter.) Date and time when a row from the producer dimension expires. Note: This is a hidden column. If you have view-only permissions for this model, you can't create visualizations with this column. Product code, such as Personal Auto, that defines the type of the policy that is associated with the premium. State location for the policy associated the the premium. Text First and last name of the underwriter who is assigned to the policy transaction associated with a premium. Underwriting company name that is associated with a premium. Underwriting company name that is associated with a premium. Date and time when a row from the underwriting company dimension expires. Note: This is a hidden column. If you have view-only permissions for this model, you can't create visualizations with this column. Premiums used during final audits, aggregated from the time that a policy originates to the current month. Premiums on canceled policies, aggregated from the time that a policy originates to the current month. Premium selated to premium endorsement, aggregated from the time that a policy originates to the current month. Premium amounts when the charge type is premium, and policies are submitted or issued; Aggregated from the time that a policy originates to the current month. Premiums for policies that are reinstated or rewritten, aggregated from the time that a policy originates to the current month. Premiums for renewed policies,	Date and time when a row from the organization dimension expires. Note: This is a hidden column. If you have view-only permissions for this model, you can't create visualizations with this column. State location where the policy period is based. Date when a policy term starts. Unique number for a bound policy term. Dostal code location for the policy associated the the premium. Description of the producer who receives the commissions for a policy. (The Description field in PolicyCenter.) Date and time when a row from the producer dimension expires. Note: This is a hidden column. If you have view-only permissions for this model, you can't create visualizations with this column. Product code, such as Personal Auto, that defines the type of the policy that is associated with the premium. First and last name of the underwriter who is assigned to the policy transaction associated with a premium. Jate location for the policy associated with a premium. First and last name of the underwriter who is assigned to the policy transaction associated with a premium. Date and time when a row from the underwriting company dimension expires. Note: This is a hidden column. If you have view-only permissions for this model, you can't create visualizations with this column. Premiums used during final audits, aggregated from the time that a policy originates to the current month. Premiums on canceled policies, aggregated from the time that a policy originates to the current month. Premiums permium aggregated from the time that a policy originates to the current month. Premiums permium aggregated from the time that a policy originates to the current month. Premiums for fees for installment plans for for reinstatement of policies; Aggregated from the time that a policy originates to the current month. Premiums for policies that are reinstated or rewritten, aggregated from the time that a policy originates to the current month. Premiums for policies that are reinstated or rewritten, aggregated from the time that a po