NetIQ Identity Governance ENUM Values



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egal Notice				

1 Introduction

This technical reference provides description of the internal ENUM values from the database that *might* appear in the exported CSVs. Sections are in alphabetic order and sub-sections within each section are also arranged alphabetically.

2 Access Requests

This section documents ENUMs associated with access requests, access request and approval policies, and change requests. A number of these ENUMs are used in other areas as well, but they are documented here as these are the primary place they are used.

2.1 Access Request request status (ENUM: ResourceRequestStatus)

The status of the access request.

Database table reference: RESOURCE_REQUEST.REQUEST_STATUS

- REQUESTING Request is being processed
- APPROVING Request is in an approval queue
- APPROVING_PSODV Approving potential SoD violation
- FULFILLING Request is being fulfilled
- COMPLETED Request is now complete
- CANCELED User has cancelled the request
- ERROR_STARTING_REQUEST Error occurred starting request
- ERROR_STARTING_APPROVAL Error occurred starting approval workflow
- ERROR_STARTING_PSODV_APPROVAL Error occurred starting potential SoD violation approval

2.2 Approval action in approval policy step (ENUM: ApprovalAction)

The types of actions that can be taken by certain events in an approval policy step – primarily if the approval policy step times out.

Database table reference: ACCESS_APPROVAL_STEP.TIMEOUT_ACTION

- APPROVE Approve the item request
- DENY Deny the item request.

2.3 Item requester type (ENUM: ItemRequesterType)

Type of entity allowed to request a resource.

Database table reference: ALLOWED ITEM REQUESTER.REQUESTER TYPE

- USER Allowed requester is a user.
- GROUP Allowed requester is a user group.
- BUSINESS_ROLE Allowed requester is a business role.
- ALL_USERS All users are allowed to request the item.

2.4 Potential SoD violation approval task delete reason type (ENUM: PsodvTaskDeleteReason)

Reasons that potential Sod violation approval tasks are deleted.

Database table reference: PSODV_APPROVAL_TASK.DELETE_REASON

- TASK_COMPLETED Task completed.
- TASK_PSODV_CLEARED Task was cleared.
- SOD_POLICY_DELETED The SoD policy associated with the approval task was deleted.
- SOD_POLICY_DEACTIVATED The SoD policy associated with the approval task was deactivated.
- SOD_POLICY_CHANGED The SoD policy associated with the approval task changed.

2.5 Request item status (ENUM: RequestItemStatus)

The status of an access request item.

Database table reference: RESOURCE_REQUEST_ITEM.ITEM_APPROVAL_STATUS,
PSODV_APPROVAL_TASK_ITEM.DECISION, RESOURCE_REQUEST_ITEM_STEP.ITEM_APPROVAL_STATUS

- ERROR_STARTING_PSODV_APPROVAL Error occurred starting potential SoD violation approval task.
- WAITING_PSODV_APPROVAL Waiting for one or more potential SoD violation approvals.
- ERROR_STARTING_APPROVAL Error occurred starting approval workflow.
- ERROR_STARTING_REQUEST Error occurred starting a change set request.
- NO_DECISION No decision has been made.
- TENTATIVE_APPROVED Item has been approved, but decision is not yet final.
- TENTATIVE_DENIED Item has been denied, but decision is not yet final.
- TENTATIVE_RETRACTED Item has been marked as retracted. It will ultimately be changed to RETRACTED. We only use this state internally so that we know to create the necessary approval step records when the step is finished. Unlike the TENTATIVE_APPROVED and TENTATIVE_DENIED states, this state cannot be undone.
- APPROVED Item has been marked as approved. Decision is final.

- DENIED Item has been marked as denied. Decision is final.
- RETRACTED Item has been retracted.
- CLEARED Item has been cleared to move ahead to the next phase after all potential SoD violation approvals it
 is part of are completed. The next phase will be either approval or fulfillment phases.

2.6 Request item value type (ENUM: DynamicParamDataType)

The data type for parameter values of a request item.

Database table reference: RESOURCE REQUEST ITEM VALUE.DATA TYPE

- EntitlementRef Parameter value is an entitlement.
- Integer Parameter is an integer.
- String Parameter is a string.
- Boolean Parameter is a Boolean.
- List Parameter is a list of values.

2.7 User type in approval policy step (ENUM: UserType)

The type of user for approvers, reminder CCs, reminder BCCs, and escalators in an approval policy step.

Database table reference: ACCESS_APPROVAL_STEP.APPROVER_TYPE,
ACCESS_APPROVAL_STEP.REMINDER_CC_TYPE, ACCESS_APPROVAL_STEP.REMINDER_BCC_TYPE,
ACCESS_APPROVAL_STEP.ESCALATOR_TYPE.

- SELF User the resource is being requested for.
- SUPERVISOR Supervisor of user the resource is being requested for.
- ITEM_OWNER Owner of the resource being requested.
- USERS_AND_GROUPS Specific users and/or groups.
- COVERAGE_MAP Coverage map specifies the users.
- IDM_WORKFLOW IDM workflow.

2.8 Condition request type in approval policies (ENUM: ConditionRequestType)

The type of request that an approval condition, denial condition, or approval via business role authorization is to be applied to.

Database table reference: ACCESS_REQ_APPROVAL_POLICY. APPROVAL_CONDITION_REQ,
ACCESS_REQ_APPROVAL_POLICY.DENIAL_CONDITION_REQ, ACCESS_REQ_APPROVAL_POLICY.

AUTO_APPROVE_AUTH_ITEMS_REQ, ACCESS_APPROVAL_STEP.APPROVAL_CONDITION_REQ, ACCESS_APPROVAL_STEP.AUTO_APPROV_AUTH_ITEMS_REQ.

- NO_REQUESTS Does not apply to ANY type of request.
- GRANT_REQUESTS Applies only to grant requests requests to add permissions, technical roles, or applications.
- REVOKE_REQUESTS Applies only to revoke requests requests to remove permissions, technical roles, or applications.
- ALL_REQUESTS Applies to ALL requests.

2.9 Resource Request Submission Status (ENUM: SubmitStatus)

The submission status of an access request to the workflow engine.

Database table reference: RESOURCE_REQUEST.SUBMIT_STATUS.

- PENDING Submit to workflow is in progress has not successfully submitted yet.
- SUCCEEDED Submission to workflow succeeded, waiting for message from workflow instructing to send approved items to fulfillment.
- FAILED Submission to workflow failed.

3 Applications

This section documents ENUMs associated with applications.

3.1 Application type (ENUM: ApplicationType)

License type for application.

Database table references: APP_HIST.TYPE, APPLICATION.TYPE

- ENTERPRISE Enterprise application.
- IDM IDM application.
- IDMPROV IDM provisioning application.

3.2 Cost type for application (ENUM: CostType)

Cost type for application.

Database table references: APP_CURATED.COST_TYPE, APP_HIST.COST_TYPE, APPLICATION. COST_TYPE, CAPPLICATION. COST_TYPE

- YEARLY Yearly cost.
- MONTHLY Monthly cost.

- WEEKLY Weekly cost.
- DAILY Daily cost.
- ONE_TIME One time cost.
- UNDEFINED Undefined cost type.

3.3 Currency type for application (ENUM: Currency)

Currency type for application.

Database table references: APP_CURATED.CURRENCY, APP_HIST.CURRENCY, APPLICATION. CURRENCY, CAPPLICATION. CURRENCY

- USD US dollar.
- EUR European euro.
- GBP United Kingdom pound.
- JPY Japanese yen.
- BRL Brazil real.
- CNY China yuan renminbi.
- UNDEFINED Undefined.

3.4 License type for application (ENUM: LicenseType)

License type for application.

Database table references: APP_CURATED.LICENSE_TYPE, APP_HIST.LICENSE_TYPE, APPLICATION.LICENSE_TYPE, CAPPLICATION.LICENSE_TYPE

- PERSONAL Personal license.
- CORPORATE Corporate license.
- SITE Site license.
- PARTNER Partner license.
- SHARED Shared license.
- UNDEFINED License type not defined.

4 Attribute Definition

This section documents ENUMs associated with attribute definitions.

4.1 Attribute data type (ENUM: AttributeDataType)

Data type of an attribute definition.

Database table references: ATTRIBUTE_DEFINITION.ATTRIBUTE_DATA_TYPE, ATTRIBUTE_VALUE.TYPE, REVIEW_ITEM_ATTR_VALUE.ATTR_DATA_TYPE

- STRING String
- LONG Long integer number
- DOUBLE Double precision floating point number
- BOOLEAN Boolean
- DATE Date
- LOCALE Locale
- COMPOSITE Composite

4.2 Attribute state (ENUM: AttributeState)

State of an attribute definition.

Database table references: ATTRIBUTE_DEFINITION.ATTRIBUTE_STATE

- ACTIVE Attribute definition is active.
- DELETED Attribute definition is deleted.
- INACTIVE Attribute definition is not active.

4.3 Attribute type (ENUM: AttributeType)

Type of an attribute definition.

Database table references: ATTRIBUTE_DEFINITION.ATTRIBUTE_TYPE

- COLLECTED Attribute is populated by collection.
- DERIVED Attribute is derived, meaning it is collected and has a specific mapping, join rule that will be resolved
 after collection.
- ARC_MANAGED Attribute can be determined at runtime by the IG server.
- CONFIGURED Attribute is used for configuration or preferences, but is never collected.
- INTERNAL Attribute is used internally.
- COMPOSITE Attribute is used to combine several attributes.
- TRANSIENT Attribute holds a calculated transient value that is not stored in the database.

5 Authorization

This section documents ENUMs associated with authorization features.

5.1 Authorization permission type (ENUM: AuthPermType)

Authorization permission types.

Database table references: **AUTH_PERMISSION.AUTH_PERM_TYPE** NOTE: The values in these columns are the ordinal value of the enum, not the string value. The ordinal value is shown below with each enum.

- NAVIGATION_AUTH_PERMISSION (0) Navigation authorization permission.
- REST_API_AUTH_PERMISSION (1) Rest API authorization permission.
- DATA_AUTH_PERMISSION (2) Data authorization permission.

5.2 Authorization role type (ENUM: AuthRoleType)

Authorization role types.

Database table references: **AUTH_ROLE.ROLE_TYPE** NOTE: The values in these columns are the ordinal value of the enum, not the string value. The ordinal value is shown below with each enum.

- GLOBAL (0) Global authorization role can be assigned through UI.
- RUNTIME (1) Runtime authorization role assigned when user matches specified criteria.

5.3 Authorization roles (ENUM: AuthRole.Roles)

Authorization roles

Database table references: AUTH_ROLE.ROLE_NAME

- ADM Global administrator.
- RA Review administrator.
- DA Data administrator.
- PA Provisioning administrator.
- SO Security officer.
- AU Auditor
- RT_RO Review owner.
- RT_RA Review auditor.
- RT_RM Review monitor.
- RT_RV Reviewer.

- RT_ER Escalation reviewer.
- RT_AA Application administrator.
- RT_AO Application owner.
- RT_ACF Application access change fulfiller.
- RT_CIF Catalog item fulfiller.
- RT_ROLE_USER Logged in user (is mapped against published catalog user).
- RPTA Reporting administrator.
- RT_HIST_RO Historical review owner.
- RLA Technical roles administrator.
- RT_RLO Technical role owner.
- SODA SoD policy administrator.
- RT_SODO SoD policy owner.
- RT_HRV Historic reviewer.
- RT_CRF Exception change set fulfiller.
- RT_HRA Historical review auditor.
- BRA Business role administrator.
- RT_BRO Business role owner.
- RT_BRAPRV Business role approver.
- RT_BRM Business role manager.
- RT_BRF Business role fulfiller.
- ARA Access request administrator.
- DQA Data query administrator.
- MA Maintenance administrator
- SOA SaaS OPS administrator
- TA Tenant (Customer) administrator
- RPTU Reporting user
- ABA Analytics bootstrap administrator

5.4 Authorization scope type (ENUM: AuthScopeType)

Authorization scope types.

Database table references: **AUTH_SCOPE_SCOPE_TYPE.** NOTE: The values in these columns are the ordinal value of the enum, not the string value. The ordinal value is shown below with each enum.

- ALL (0) Scope is everything.
- APPLICATION (1) Scoped by application.
- REVIEW_INST (2) Scoped by review instance.
- REVIEW_DEF (3) Scoped by review definition.
- NAV_ITEM (4) Scoped by navigation item.
- REST_API (5) Scoped by REST API.
- CHANGE_REQUEST_ITEM (6) Scoped by change request.
- SOD_POLICY (7) Scoped by SoD policy.
- ROLE_POLICY (8) Scoped by technical role policy.
- ADVISOR_FEED (9) Scoped by advisor feed definition.
- BUSINESS_ROLE (10) Scoped by business role.
- APPROVAL_POLICY (11) Scoped by business role approval policy.
- RISK_SCORE_CFG (12) Scoped by risk score configuration.
- ENTITY_CATEGORY (13) Scoped by entity category.
- ANALYTICS (14) Scoped by analytics fact.
- DATA_POLICY (15) Scoped by data policy.
- CERTIFICATION_POLICY (16) Scoped by certification policy.
- COVERAGE_MAP (17) Scoped by coverage map.
- AUTH_ROLE (18) Scoped by authorization role.

6 Business Roles and Business Role Approval Policies

This section documents ENUMs associated with business role policies and business role approval policies.

6.1 Business role approval policy type (ENUM: ApprovalPolicyType)

Type of business role approval policy.

Database table reference: APPROVAL_POLICY.TYPE

- SYSTEM Factory shipped (system) approval policy.
- CUSTOM Custom approval policy.

6.2 Business role approval state (ENUM: ApprovalState)

State of a business role.

Database table reference: BUSINESS_ROLE.APPROVAL_STATE

- DRAFT The assigned approval policy requires approval and the administrator has not submitted the changes for approval.
- REJECTED The approver denies approval of a business role.
- PENDING_APPROVAL Pending changes are ready for approval by the approver specified in the approval policy.
- APPROVED The approver approved the business role, but the business role has not yet been published.
- PUBLISHED Business role is approved and the administrator has published the role.
- ARCHIVE Business role has been deleted or a newer version has been created.
- MINED The mining process created the business role and the administrators must promote it before they or
 others can approve (depending on the approval policy) and publish it.

6.3 Business role detection status (ENUM: BusinessRoleDetectionStatus)

Detection status for a business role.

Database table reference: BUSINESS_ROLE.DETECT_STATUS

- IN_PROGRESS The business role detection is in progress
- ERROR The business role detection failed
- COMPLETED The last business role detection completed
- CANCELED The last business role detection was canceled

6.4 Detection Trigger (ENUM: DetectionTrigger)

Types of events that trigger a business role detection or a technical role detection or an SoD detection.

Database table references: **BUSINESS_ROLE_DETECTION.DETECTION_TRIGGERED_BY**,

${\it POLICY_DETECTION.DETECTION_TRIGGERED_BY}$

- IDENTITY_PUBLICATION Detection triggered by publication of identities
- APPLICATION_PUBLICATION Detection triggered by publication of application
- ATTR_CURATION Detection triggered by curation of identity attributes
- RTC_IDENTITIES Detection triggered by real-time collection of identities

- BUSINESS_ROLE_PUBLICATION Detection triggered by publication of business role
- BUSINESS_ROLE_DEACTIVATION Detection triggered by deactivation of business role
- BUSINESS_ROLE_DELETION Detection triggered by deletion of business role
- TECHNICAL ROLE CREATION Detection triggered by creation of technical role definition
- TECHNICAL_ROLE_UPDATE Detection triggered by updating of technical role definition
- TECHNICAL_ROLE_DELETION Detection triggered by deletion of technical role definition
- TECHNICAL_ROLE_DEACTIVATION Detection triggered by deactivation of a technical role
- TECHNICAL_ROLE_ASSIGNED Detection triggered by technical role being assigned to a user
- TECHNICAL_ROLE_UNASSIGNED Detection triggered by technical role being unassigned from a user
- SOD_POLICY_CREATION Detection triggered by creation of an SoD policy
- SOD_POLICY_UPDATE Detection triggered by update of an SoD policy
- SOD_POLICY_DELETION Detection triggered by deletion of an SoD policy
- TECHNICAL_ROLE_DETECTION_CONFIG_CHANGE Detection triggered by technical role detection configuration change
- USER_CURATION Detection triggered by a user curation
- PERMISSION_CURATION Detection triggered by a permission curation
- ACCOUNT_CURATION Detection triggered by an account curation

6.5 Resource type (ENUM: BusinessRoleItemType)

Types of resources that can be requested via access request or authorized via a business role.

Database table references: RESOURCE_REQUEST_ITEM.ITEM_TYPE, ACCESS_APPROVAL_ITEM.ITEM_TYPE,
ACCESS_REQUEST_ITEM.ITEM_TYPE, AUTO_CHANGE_REQUEST.RESOURCE_TYPE,
BR_DETECT_AUTH.RESOURCE_TYPE, BR_DETECT_AUTO_REQUEST.RESOURCE_TYPE,
BUSINESS_ROLE_INCL_ITEM.ITEM_TYPE, USER_RESOURCE.RESOURCE_TYPE,
USER_RESOURCE_CHECK.RESOURCE_TYPE

- TECHNICAL ROLE- Resource is a technical role
- PERMISSION Resource is a permission
- APPLICATION Resource is an application

7 Certification Policies and Data Policies

This section documents ENUMs associated with data policies and certification policies

7.1 Certification policy status (ENUM: CertificationPolicyStatus)

Certification policy statuses.

Database table reference: CERTIFICATION_POLICY.STATUS

- NOT_CERTIFIED Some entities covered by the certification policy are not reviewed.
- CERTIFIED All entities covered by the certification policy are completely reviewed.

7.2 Certification policy violation status (ENUM: CertPolicyViolationStatus)

Certification policy violation statuses.

Database table reference: CERT_POLICY_VIOLATION.VIOLATION_STATUS

- ACTIVE Violation exists.
- RESOLVED Violation has been resolved.

7.3 Certification policy violation type (ENUM: CertPolicyViolationType)

Certification policy violation types

Database table reference: CERT_POLICY_VIOLATION.VIOLATION_TYPE,

CERT_POLICY_VIOLATION_COUNT.VIOLATION_TYPE, REMEDIATION_VIO_TYPE.VIOLATION_TYPE

- NO_DECISION Review is certified, review item does not have a final decision.
- NOT_REVIEWED Review item is in the target criteria, but is not covered by any of the review instances.
- REVIEW_IN_PROGRESS Review is in the target criteria, but is not covered by any of the review instances and a review instance is in progress now.
- OVERDUE Review item is in an expired review.
- OVERDUE_NO_DECISION Review item is in expired review with no final decision.
- ANY_DECISION Only used internally review item with ANY decision.
- NO_DECISION_REVIEW_IN_PROGRESS Review instance is in progress and the item was reviewed before
 with no final decision.
- OVERDUE_REVIEW_IN_PROGRESS Review instance is in progress and the item is expired.
- OVERDUE_NO_DECISION_REVIEW_IN_PROGRESS Review instance is in progress and the item is expired
 with no final decision.

PARTIAL_APPROVED – Internal usage – partial approved review item in running review.

7.4 Data policy criteria type (ENUM: DataPolicyCriteriaType)

Types of data policy criterias.

Database table references: DATA_POLICY.CRITERIA_TYPE

- COUNT Count criteria.
- CRITERIA Simple criteria.
- ENTITY_CHANGE Entity change criteria.
- VALUE_CHANGE Value change criteria.
- ATTRIBUTE_CHANGE Attribute change criteria.

7.5 Data policy type (ENUM: DataPolicyType)

Types of data policies.

Database table references: DATA_POLICY.POLICY_TYPE

- COLLECTION Collection data policy.
- PUBLICATION Publication data policy.

7.6 Remediation type (ENUM: RemediationType)

Remediation types.

Database table reference: CERTIFICATION_POLICY.REMEDIATION_TYPE,

CERT_POLICY_VIOLATION.REMEDIATION_TYPE, DATA_POLICY.REMEDIATION_TYPE,

DATA_POLICY_VIOLATION.REMEDIATION_TYPE

- EMAIL_NOTIFICATION Send email notification.
- CHANGE_REQUEST Generate a change request.
- MICRO_CERTIFICATION Run a micro certification.

8 Change Requests and Fulfillment

This section documents ENUMs associated with change requests and fulfillment processes. Many of these are also used in access request processes.

8.1 Change item action type (ENUM: ChangetItemActionType)

Actions taken on change requests.

Database table reference: CHANGE_ITEM_ACTION.ACTION

- PENDING pending fulfillment
- FULFILLED Request has been fulfilled
- REFUSED Fulfiller chose to not fulfill this request, instead left permission as is
- SKIPPED Skipped action.
- REASSIGNED Item is re-assigned
- TIMED_OUT item timed out

8.2 Change request item state (ENUM: ChangeRequestItemState)

Change request item state.

Database table reference: CHANGE_ITEM_ACTION.CHANGE_ITEM_STATUS

- INITIALIZED The change request item is created and provisioning has not been initiated
- IN_PROGRESS Provisioning is in progress
- COMPLETED Provisioning has been successfully completed
- REFUSED Manual fulfiller has refused to provision the item
- PENDING Provisioning workflow has been invoked
- TIMED_OUT Provisioning workflow timed out
- ERROR An error was encountered
- RETRY Change item is in retry state
- VERIFIED Provisioning changes in the application for the change item has been successfully verified
- NOT_ VERIFIED Provisioning changes in the application for the change item has not been successfully verified
- VERIFICATION_IGNORED Closed-loop verification for this change item is not done
- VERIFICATION_TIMEOUT item timed out

8.3 Change request type (ENUM: ChangeRequestType)

Change request types.

Database reference: AUTO_CHANGE_REQUEST.CHANGE_REQUEST_TYPE, CHANGE_REQUEST_ITEM.CHANGE_REQUEST_TYPE

- REMOVE_BUS_ROLE_ASSIGNMENT Remove user from business role.
- ADD_USER_TO_ACCOUNT Add user to an account.
- REMOVE_PERMISSION_ASSIGNMENT Remove permission assignment from user.
- REMOVE_ACCOUNT_ASSIGNMENT Remove user-account assignment.
- MODIFY_PERMISSION_ASSIGNMENT Modify user-permission assignment.
- MODIFY_ACCOUNT_ASSIGNMENT Modify user-account assignment.
- MODIFY_TECH_ROLE_ASSIGNMENT Modify user-technical role assignment.
- REMOVE_ACCOUNT Remove account.
- ADD_PERMISSION_TO_USER Assign a permission to a user.
- ADD_APPLICATION_TO_USER Assign the user to an account in an application.
- REMOVE_APPLICATION_FROM_USER Remove user from their accounts in an application.
- ADD_TECH_ROLE_TO_USER Assign a user a technical role.
- REMOVE_ACCOUNT_PERMISSION Remove permission assignment from an account.
- MODIFY_ACCOUNT Modify account.
- MODIFY_USER_PROFILE Modify user profile.
- MODIFY_USER_SUPERVISOR Change user's supervisor.
- DATA_VIOLATION_USER Data violation for a user.
- DATA_VIOLATION_PERMISSION Data violation for permission.
- DATA_VIOLATION_ACCOUNT Data violation for account.
- CERTIFICATION_POLICY_VIOLATION Certification policy has been violated.
- MODIFY_BUS_ROLE_DEFN Modify business role definition.
- REMOVE_TECH_ROLE_ASSIGNMENT Remove a technical role assignment from a user.

8.4 Fulfillment process (ENUM: FulfillerProcess)

Types of fulfillment processes used to fulfill a change request.

Database table reference: CHANGE_ITEM_ACTION.FULFILLER_PROCESS

- MANUAL Fulfilled manually
- DAAS Fulfilled by DaaS fulfillment target, examples are Service Now, BMC Remedy, edir or AD LDAP fulfillment, generic REST/SOAP
- IDENTITY_MANAGER Fulfillment automatically via NetIQ Identity Manager

EXTERNAL_WORKFLOW – Fulfilled by a NetIQ Identity Manager Provisioning Request workflow

8.5 Fulfillment types (ENUM: FulfillmentType)

Fulfillment types.

Database table reference: FULFILLMENT_INFO.TYPE

- MANUAL Fulfillment is done manually.
- IDMWF Fulfillment is done via IDM workflow.
- EXTERNAL Fulfillment is done via external IDM workflow.
- DAAS Fulfillment is done via DAAS.

8.6 Provisioning status (ENUM: ProvisioningStatus)

Provisioning status.

Database table references: CHANGE_SET.STATUS

- INITIALIZED Change set has been generated for the provisioning to start.
- PENDING Workflow process has been started and waiting for completion.
- PARTIAL Partial completion.
- COMPLETED Fulfillment is completed and provisioning workflow has completed.
- TIMED_OUT Workflow has timed out.
- ERROR An error has occurred.

8.7 Provisioning type (ENUM: ProvisioningType)

Provisioning fulfillment type for change requests.

Database reference: CHANGE_REQUEST_ITEM.PROVISIONING_TYPE

- AUTO Auto provisioning only applicable for change requests on permissions assigned via IDM.
- MANUAL Manual provisioning is used for systems which require administrative intervention to complete change requests.
- EXTERNAL Custom provisioning via IDM workflow.
- DAAS DaaS provisioning via Daas fulfillment connector.

9 Collectors and Collector Templates

This section documents ENUMs associated with collectors and collector templates.

9.1 Collector status (ENUM: CollectorStatus)

Collector status.

Database table references: AUTO_CURATOR.STATUS, DATA_COLLECTOR.STATUS

- ACTIVE Collector is active and functional.
- INACTIVE Collector has been deactivated and collections cannot be run.
- DISABLED Collection has been disabled.

9.2 Collector type (ENUM: CollectorType)

Collector types.

Database table references: DATA_COLLECTION.COLLECTOR_TYPE, DATA_COLLECTOR.TYPE,
DATA_TEST_COLLECTION.COLLECTOR_TYPE, ENTITY_ATTRIBUTE_JOIN.COLLECTOR_TYPE,
ENTITY_ATTRIBUTE_JOIN_HISTORY.COLLECTOR_TYPE, TEMPLATE.COLLECTOR_TYPE

- IDENTITY Identity collector.
- ACCOUNT Account collector.
- ROLE Role collector.
- APPLICATION Application collector.
- PERMISSION Permission collector.
- FULFILLMENT Fulfillment target.
- SYSTEM_FULFILLMENT System fulfillment target.
- CURATION Pseudo-collector for curation records.
- GRAVEYARD Pseudo-collector for graveyard records.
- APP_COLLECTOR Collector of application entities.
- HISTORY Pseudo-collector for history records.

9.3 Template event type (ENUM: TemplateEventType)

Template event types.

Database table references: TEMPLATE.EVENT

CREATED – Template creation event.

- UPDATED Configuration update event.
- ACTIVATED Template activated event.
- DEACTIVATED Template deactivated event.
- DELETED Template deleted event.

9.4 Template state (ENUM: TemplateState)

Template states

Database table references: TEMPLATE.STATE

- CREATED Template creation event.
- UPDATED Configuration update event.

9.5 Template type (ENUM: TemplateType)

Template types.

Database table references: TEMPLATE.TYPE

- DEFAULT Factory shipped template.
- CUSTOM Custom template.

10 Data Producers and Data Productions

This section documents ENUMs associated with data producers and data productions.

10.1 Collection publish state (ENUM: CollectionPublishState)

Collection publish states.

Database table references: AUTO_CURATION.PUBLISH_STATE, DATA_COLLECTION.PUBLISH_STATE

- COLLECTED Collection has been collected, but not published yet.
- PUBLISHED Collection has been collected and published.
- DISCARDED Collection has been discarded not currently used.

10.2 Data producer type (ENUM: DataProducerType)

Types of data producers.

Database table references: DATA_PRODUCER.DATA_PRODUCER_TYPE,

DATA_PRODUCTION.DATA_PRODUCER_TYPE

- COLLECTOR Producer that does a collection.
- UNIFIER Producer does unification publication.
- RESOLVER Producer does application publication.
- CURATOR Producer does curation.
- AUTOCURATOR Producer does auto curation.
- PROVISIONING Producer does auto provisioning.
- VERIFICATION Producer does provisioning verification.
- START_REVIEW Producer starts a review.
- SCHEDULER Producer starts or finishes a scheduled job.
- DATA_SOURCE_COLLECTORS Represents ALL collectors for a given data source.
- ADVISOR_FEED Producer to generate CSV for bulk curation.
- ADVISOR_FEED_CURATION Producer does curation of CSVs for bulk curation.
- RISK_SCORE_CALCULATION Producer that does risk score calculation.
- BUSINESS_ROLE_MEMBERSHIP Producer that does business role detection.
- DATA_SOURCE_TEST_COLLECTORS Represents ALL test collectors for a given data source.
- TEST_COLLECTOR Producer that does a test collection.
- POLICY_DETECTION Producer does technical role or SoD detection.
- CERT_POLICY_CALCULATION Producer does certification policy calculation.
- RTC_EVENT_INGESTION Producer does real time data collection.
- MORTICIAN Producer that is assigned to entities which are moved to the graveyard.
- DATA_POLICY_CALCULATION Producer that does data policy calculation.
- HISTORIAN Producer that is assigned to entities that are historical entities.

10.3 Data production error type (ENUM: DataProductionErrType)

Types of errors that can occur during collection or curation.

Database table references: COLLECTION_ERROR_TYPE, CURATION_ERROR_TYPE

- TRANSFORM_BASE_ENTITY_ERROR Entity transformation failed in creating collected entity.
- TRANSFORM_VALIDATION_ERROR Entity transformation failed in validating the collected entity.

- TRANSFORM_TRANSFORM_ERROR Entity transformation failed in transforming the collected entity.
- TRANSFORM_PERSISTENCE_ERROR Entity transformation failed in saving the collected entity to the database.
- AUTO_CURATION_VALIDATION_ERROR Error occurred during auto-curation processing.

10.4 Data production run state (ENUM: CollectionRunState)

These are the various run states that might occur while a data production is running (status = RUNNING).

Database table reference: DATA_PRODUCTION.RUN_STATE

- PENDING Production is pending.
- READY_PHASE_1 Production is ready to run phase 1.
- RUN_PHASE_1 Production is scheduled to run phase 1.
- RUNNING_PHASE_1 Production is running phase 1.
- ERR_PHASE_1 Phase 1 ended in an error.
- DONE_PHASE_1 Phase 1 is completed.
- RUN_PHASE_2 Production is scheduled to run phase 2.
- RUNNING_PHASE_2 Production is running phase 2.
- ERR_PHASE_2 Phase 2 ended in an error.
- DONE_PHASE_2 Phase 2 is completed.
- CANCEL_EXECUTING Request has been made to cancel the production.
- CANCEL_PHASE_1 Request has been made to cancel phase 1.
- CANCELLING_PHASE_1 Phase 1 is in the process of cancelling.
- CANCEL_PHASE_2 Request has been made to cancel phase 2.
- CANCELLING_PHASE_2 Phase 2 is in the process of cancelling.
- COMPLETE Phases have completed successfully.
- STOPPED Production was stopped.
- CANCEL_EXECUTION_FAILED Cancel request failed.
- TERMINATE_EXECUTING Production is terminating.
- TERMINATED Production terminated.
- TERMINATE_FAILED Production termination failed.

10.5 Data production status (ENUM: CollectionStatus)

Statuses for data productions.

Database table reference: *DATA_PRODUCTION.STATUS*, *DATA_COLLECTOR.LAST_COLLECTION_STATUS*, *DATA_PRODUCTION_SUMMARY.DPN_STATUS*

- RUNNING Production is running.
- CANCEL_REQUESTED A request has been made to cancel the production.
- CANCEL_PENDING Production is pending cancelation.
- TERMINATE_PENDING Production is pending termination.
- CANCELLED Production was cancelled.
- FAILED Production failed.
- COMPLETED Production completed successfully.
- TERMINATED Production was terminated, did not complete.
- PENDING Production is pending not yet running.
- BULK_DETECTION Production is part of a bulk production. This production is not yet running. It will be
 performed by another pending production.

11 Identity and Application Publication/Resolution, Curation

This section documents ENUMs associated with identity and application publication/resolution and curation.

11.1 Curation execution type (ENUM: ExecutionType)

Type of execution to perform for auto curation.

Database table references: AUTO_CURATION.EXECUTION_TYPE

- INLINE Execute curation inline with the thread that created the curation.
- BATCH Execute curation as a separate thread.

11.2 Data change type (ENUM: DataChangeType)

Types of entity change records.

Database table references: ACCOUNT_CHANGE.CHANGE_TYPE, ENTITY_CHANGE.CHANGE_TYPE, PERMISSION_CHANGE_TYPE

- ADDED Entity was added.
- REMOVED Entity was removed.

- ALTERED Entity was altered.
- UNLINKED Entity's application was deleted or exportToIDM was set to false.
- LINKED Entity's application exportToIDM was set to true.

11.3 Error severity (ENUM: ErrorSeverity)

Severity of errors that can occur during collection or curation.

Database table references: **COLLECTION_ERROR.SEVERITY, CURATION_ERR_ATTRIBUTE.SEVERITY, CURATION_ERROR.SEVERITY, CURATION_ERROR.SEVERITY**

- FATAL Fatal error, unable to continue.
- ERROR Error, trying to continue.
- WARNING Warning, able to continue.
- INFO Information

11.4 Feed generation type (ENUM: FeedGenerationType)

Type of advisor feed generation.

Database table references: ADVISOR_FEED.FEED_GENERATION_TYPE

- MANUAL Manual data feed template generation.
- PRODUCTION Production event data feed template generation.

11.5 Resolution anomaly type (ENUM: ResolutionAnomalyType)

Types of resolution anomalies.

Database table references: RESOLUTION ANOMALY.TYPE

- NONMATCHING_DRIVER_ID The permission or account driver ID value does not match the driver ID of the
 collected provisioning application.
- NONMATCHING_LOGICAL_ID The permission or account driver ID value is valid, but the logical ID value
 does not match the logical ID of the collected provisioning application.

11.6 Unification anomaly type (ENUM: UnificationAnomaly)

Types of unification anomalies.

Database table references: UNIFICATION_ANOMALY.PROBLEM

- NONMATCHING_UNIQUE_ID Unification paired a collected user with an existing unique user ID to a
 published user with a different unique user ID. This means that the unification results were different than some
 previous unification.
- MULTIPLE_MATCHES Unification paired a collected user with more than one published user.
- UNMATCHED_BUT_SAME_UNIQUE_ID Unification did NOT pair a collected user with a published user with
 the same unique user ID. This indicates that the collected user used to unify, but no longer does.

11.7 Unification behavior (ENUM: UnificationBehavior)

Type of unification to do for an identity data source during identity publication.

Database table references: IDENTITY_SOURCE.UNIFICATION_BEHAVIOR

- MERGEABLE Identities can be merged with identities from other mergeable identity data sources as specified by join attributes.
- UNIQUE Identities will not be merged with identities from other identity data sources.
- IGNORED Identities from data source will not be published.

11.8 Merge event (ENUM: MergeEventType)

Type of merge event that occurred during identity publication.

Database table references: MERGE HISTORY.MERGE EVENT TYPE

- MERGE_FAILURE Could not merge a collected user with user collected from another identity source.
- UNMERGE A collected user that was previously merged with a user collected from another identity source no longer merges with a user collected from ANY identity source.
- MERGE_ALL_FAILURE Merge failed for ALL users collected from a particular identity source, because there were no previous collected identity sources to merge with.
- NEW_USER A new user was created with a new unique user ID.
- MERGE_USER A collected user from one identity source was merged with a user that was created from other identity sources.
- SPLIT_USER A new user was created from a collected user that was previously merged with a user that was created from other identity sources.
- CHANGE_MERGE_USER User was merged with a different user after having been previously merged with another user.
- DUPLICATE_USER A collected user from an identity source has the same userId attribute as another user in that same identity source.

12 Maintenance

This section documents ENUMs associated with maintenance activities – archiving, cleanup, etc.

12.1 Execution Mode (ENUM: ExecutionMode)

Execution mode for the Identity Governance server.

Database table reference: *MAINTENANCE_INFO.EXECUTION_MODE.* NOTE: The value in this column is a numeric value, not the string representation of the enum. The numeric value is shown below with each enum

- NORMAL(0) Identity Governance server is operating in its normal mode.
- ENTERING_MAINTENANCE(1) Identity Governance is in the process of entering maintenance to do archiving.
 It is idling all processes. Currently running background production processes will be allowed to finish, but new productions will not be allowed to start.
- MAINTENANCE_COPY(2) Archival is in progress. All background processes, most REST requests, and most database updates are disallowed while in this mode.
- MAINTENANCE_PURGE(3) Cleanup is in progress. Only items that have been archived first will be purged
 from the database. NOTE: All other Identity Governance processes are allowed to run while a cleanup is in
 progress.
- MAINTENANCE_PURGE_NO_LOCKOUT(4) Cleanup is in progress. This cleanup mode does NOT require
 items to be archived before they can be purged. Any item can be purged, whether it has been archived or not.
 NOTE: All other Identity Governance processes are allowed to run while a cleanup is in progress.
- MAINTENANCE_COPY_CONCURRENT(5) Archival is in progress. Unlike the MAINTENANCE_COPY mode,
 IG background processes, REST requests, and database updates are NOT prevented. Archiving in this mode
 runs concurrently with the rest of Identity Governance.

12.2 Archival phase (ENUM: ArchivalPhase)

Phase that a running archival process is currently in. This only applies when the archival task is a normal archival process.

Database table reference: ARCHIVAL.ARCHIVAL_PHASE

- PAUSING_BETWEEN_ITERATIONS Archival is pausing between archive iterations.
- UPDATING_STATISTICS Archival is updating database statistics.
- ESTIMATING_WORK_TODO Archival is estimating the amount of work to do.
- CLEARING_ARCHIVE_TABLES Archival is clearing or creating archive tables.
- ARCHIVING Archival is archiving data.
- WAITING_ARCHIVAL_READERS Archival is waiting for archive readers to finish.
- WAITING_OPS_TRANSACTIONS Archival is waiting for transactions in the OPS database to finish.

 RECONNECTING – Archival is attempting to reconnect to the archive database after having lost its connection to the database.

12.3 Archive task (ENUM: ArchivalTask)

High level task that was performed by an archival process.

Database table references: ARCHIVAL.ARCHIVE_TASK

- ARCHIVE Task was the normal archival process.
- DISABLE Task was to disable archiving.
- ENABLE Task was to enable archiving.

12.4 Maintenance schedule types (ENUM: MaintScheduleType)

Types of maintenance schedules.

Database table reference: MAINTENANCE_SCHEDULE.SCHEDULE_TYPE

- ARCHIVE Archive only schedule.
- CLEANUP Cleanup only schedule.
- ARCHIVE_AND_CLEANUP Archive and cleanup schedule.

12.5 Maintenance status (ENUM: MaintenanceStatus)

Status of archival or cleanup processes and sub-processes.

Database table references: ARCHIVAL.STATUS, ARCHIVAL_TABLE.STATUS,

ARCHIVE_DISABLE_ENABLE.STATUS, ARCHIVE_DISABLE_ENABLE_TABLE.STATUS, CLEANUP.STATUS, CLEANUP_ENTITY_INSTANCE.STATUS

- PENDING Process or sub-process is pending has not yet started.
- RUNNING Process or sub-process is currently running.
- COMPLETED Process or sub-process completed successfully.
- CANCELED Process or sub-process was canceled.
- CANCELING Process or sub-process is being canceled.
- FAILED Process or sub-processed failed with some kind of error.

12.6 Maintenance wait state (ENUM: MaintenanceWaitState)

The wait state for maintenance after archiving or after cleanup.

Database table references: MAINTENANCE_INFO.WAIT_STATE

- WAIT_CONTINUE_OR_EXIT Wait for the user to continue or exit.
- WAIT_EXIT Wait for the user to exit.

12.7 Purgeable type (ENUM: PurgeableType)

Types of data that can be purged (cleaned up).

Database table references: CLEANUP.CURR_ENTITY_TYPE, CLEANUP_ENTITY_TYPE,

CLEANUP_ENTITY_ITEM.ENTITY_TYPE

- REVIEW_DEFINITION Review definitions
- REVIEW_INSTANCE Review instances
- SOD_POLICY SoD policies
- SOD_CASE SoD cases
- ROLE_POLICY Technical role policies
- SNAPSHOT Snapshots
- DATA_SOURCE Identity data source or application data sources
- COLLECTION Identity or application collections
- ADVISOR_FEED Bulk update data artifacts
- BUSINESS_ROLE Business roles
- RISK_SCORE_STATUS Risk score statuses
- ENTITY_CATEGORY Categories
- ACCESS_REQUEST Access requests
- ACCESS_REQUEST_POLICY Access request policies
- ACCESS_REQUEST_APPROVAL_POLICY Access request approval policies
- CERTIFICATION_POLICY Certification policies
- ANALYTICS_FACT Analytics facts
- UNREGISTERED_FACT Unregistered facts
- DATA_POLICY Data policies
- BUSINESS_ROLE_MEMBERS Business role member records created by business role detection.
- BUSINESS_ROLE_AUTHORIZATION Business role authorization records created by business role detection.
- RTC_BATCH Real time collection batches

- AUTO_FULFILLMENT_REQUEST Auto fulfillment requests generated by business role detection
- APP_HISTORY Application history records
- ROLE_USER_ASSIGNMENTS Technical role user assignments
- SOD_DETECTION SoD violation records
- CERTIFICATION_POLICY_VIOLATION Certification policy violations
- DATA_POLICY_VIOLATION Data policy violations
- REMEDIATION_RUN Remediation runs
- INCONSISTENCY_DETECTION Inconsistency detections

13 Miscellaneous

This section documents miscellaneous ENUMs that do not fit nicely in any other category.

13.1 Analytics type (ENUM: AnalyticsType)

Analytics type.

Database table references: PIVOT_TABLE_CONFIG.ANALYTICS_TYPE

- ACCOUNT Account statistics.
- PERMISSION Permission statistics.

13.2 Assignment type (ENUM: AssignmentType)

Assignment types.

Database table references: CPERMISSION_HOLDER.ATYPE, REVIEW_ITEM.ASSIGNMENT_TYPE,

SACCOUNT_PERMISSION.ATYPE. NOTE: The values in these columns are the ordinal value of the enum, not the string value. The ordinal value is shown below with each enum.

- DIRECT (0) Directly assigned.
- IMPLICIT (1) Implicitly assigned via membership in a group, container, provisioning role or other grouping.
- INHERITED (2) Inherited via permission hierarchy.
- UNKNOWN (3) Unknown

13.3 Coverage map type (ENUM: CoverageMapType)

Type of coverage map.

Database table references: COVERAGE_MAP.TYPE

- REVIEW Review coverage map.
- REQUEST Request coverage map.

13.4 Data source type (ENUM: DataSourceType)

Types of data sources.

Database table references: ADVISOR_FEED.SOURCE_TYPE, DATA_POLICY.DATA_SOURCE_TYPE, DATA_SOURCE_DATA_SOURCE_TYPE, SCHEDULE_DATA_SOURCE.DS_TYPE

- APPLICATION Application data source.
- IDENTITY Identity data source.
- FULFILLMENT Fulfillment target.
- SYSTEM_FULFILLMENT System fulfillment target.
- APP_COLLECTOR_SOURCE Application definition data source (CMDB).

13.5 Entity type (ENUM: EntityType)

Entity types.

Database table reference: Many tables have an ENTITY_TYPE column or something similar to specify an entity type.

- USER User.
- GROUP Group.
- ACCOUNT Account.
- ACCOUNT_USER Account's user.
- PERMISSION Permission.
- PERMISSION_TO_HOLDERS Permissions based on permission to account or user.
- PERMISSIONS_FROM_HODLER Permission based on accounts or users to permissions.
- PERMISSION_HIERARCHY_TO_CHILD Permission hierarchy based on parent to child.
- PERMISSION_HIERARCHY_TO_PARENT Permission hierarchy based on child to parent.
- GROUPMEMBERSHIP Group membership (user) to be collected from JDBC systems.
- GROUPTOGROUP Group membership to be collected from JDBC systems.
- REVIEW_DEFINITION Review definition.
- REVIEWINSTANCE Review instance.
- APPLICATION Application.

- IDENTITY_SOURCE Identity source.
- IDMDRIVER Deprecated should now be CAPPLICATION.
- NAV_ITEM Navigation item.
- REVIEW_ACT_ITEM Review item.
- ATTRIBUTE_DEFINITION Attribute definition.
- DATA_SOURCE Data source.
- ENTITY_SCHEMA View schema.
- CHANGE_REQUEST_ITEM Change request item.
- TAG Tag.
- AUTH_ROLE Authorization role.
- SCHEDULE Schedule
- ROLE_POLICY Technical role policy.
- SOD_POLICY SoD policy.
- ACCOUNT_CATEGORY Account classification.
- SOD_CASE Sod case.
- ADVISOR_FEED Advisory feed.
- BUSINESS_ROLE Business role.
- APPROVAL_POLICY Approval policy.
- GOVERNANCE Governance organization.
- COVERAGE_MAP Coverage map.
- RISK_SCORE_CFG Risk score configuration.
- ANALYTICS Analytics.
- ENTITY_CATEGORY Entity category.
- AFFILIATED_USER Affiliated user.
- SUPERVISING_USER Supervising user.
- HOLDER_USER Permission holder user.
- PERMISSION_BOUND Permission bounded by permissions.
- SUB_PERMISSION Sub permission for permission.
- SUBORDINATE_APP Subordinate application.
- SUB_GROUP Sub group for group.

- NOTIFICATION_TEMPLATE IG notification template.
- ACCESS_REQUEST_POLICY Access request policy.
- ACCESS_REQUEST_APPROVAL_POLICY Access request approval policy.
- LICENSE License.
- DATA_POLICY Data policy.
- CERTIFICATION_POLICY Certification policy.
- ANALYTICS_FACT Analytics fact.
- ANALYTICS_DASHBOARD Analytics dashboard.
- DECISION_SUPPORT_POLICY Decision support policy.
- TROUBLE_SHOOT_INFO Trouble shooting information.
- ARCHIVAL Archival information.
- MAINTENANCE Maintenance information.
- DATA_QUERY Data query.
- ACCESS_REQUEST_ITEM Access request item.
- REVIEW_ITEM Review item.
- FULFILLMENT_ITEM Fulfillment item for data query.
- PERMISSION_ASSIGNMENT Permission assignment.
- AUTHORIZATION Authorization.
- CERTIFICATION_POLICY_VIOLATION Certification policy violation.
- REMEDIATION Remedation
- SOD_VIOLATION SoD policy violation.
- CAPPLICATION Collection application.
- FULFILLMENT_TARGET Fulfillment target.
- FULFILLMENT_SAMPLE Fulfillment sample.
- USER_SOURCE User source.
- DATA_CENTER Data center (cloud agent).
- DATA_CONN_SOURCE Data source connection.
- ACCESS_REQUEST Access request.
- ACCESS_REQUEST_APPROVAL Access request approval.
- PSODV_APPROVAL Potential SoD violation approval.

- FORM Form
- CUSER Collected user.

13.6 Group member type (ENUM: GroupMemberType)

Types of group members.

Database table reference: CGROUP_USER.MEMBER_TYPE

- USER Member is a user.
- GROUP Member is a group.
- USER_OR_GROUP Member can be a user or a group.

13.7 Job schedule kind (ENUM: JobSchedule.Kind)

Kinds of job schedules

Database table references: JOB_SCHEDULE_KIND

- COLLECTION Data collection.
- REVIEW Review.
- RISK_SCORING Risk scoring.
- RTC_EVENT_INGESTION Real time collection.
- CERT_POLICY_CALCULATION Certification policy calculation.
- DATA_POLICY_CALCULATION Data policy calculation.

13.8 Job status (ENUM: JobStatus)

Status of a scheduled job.

Database table references: DATA_SOURCE_COLLECTION.JOB_STATUS,

DATA_SOURCE_TEST_COLLECTION.JOB_STATUS, JOB_END.JOB_STATUS

- INITIALIZING Job has been created, but is not yet running still pending.
- STARTED Job has started.
- COMPLETE Job is completed.
- ERROR Some job steps failed, job may still be running.
- CANCELLED Job was cancelled.

13.9 Owner type (ENUM: OwnerType)

Owner types.

Database table references: CAPPLICATION_OWNER.OWNER_TYPE,

COLLECTED_ACCOUNT_OWNER.OWNER_TYPE, COLLECTED_PERMISSION_OWNER.OWNER_TYPE

- USER Owner is a user.
- GROUP Owner is a group.
- ACCOUNT Owner is an account.

13.10 Service status (ENUM: ArcServiceStatus)

Status of service instances.

Database table references: SERVICE INSTANCE.STATUS

- INITIALIZED Service is initialized.
- RUNNING Service is running.
- STOPPED Service is stopped.

13.11 Snapshot status (ENUM: SnapshotStatus)

Status of a snapshot.

Database table reference: **SNAPSHOT.STATUS**

- PENDING Snapshot has been created, but not unified.
- UNREALIZED Snapshot has been unified, but not realized.
- REALIZED Snapshot has been realized.

13.12 Snapshot type (ENUM: SnapshotType)

Status of a snapshot.

Database table reference: **SNAPSHOT.TYPE**

- IDENTITY_UNIFICATION Identity unification snapshot.
- APPLICATION_RESOLUTION Application publication/resolution snapshot.
- PUBLICATION Publication for catalog snapshot.
- POLICY_DETECTION No longer used.

13.13 Time units (ENUM: TimeUnitType)

Time unit types.

Database table references: JOB_TRIGGER.INTERVAL_UNIT,

MAINTENANCE_SCHEDULE.REPEAT_INTERVAL_UNIT, REMEDIATION.REVIEW_DURATION_UNIT,
REVIEW_DEFINITION.DURATION_UNIT, REVIEW_DEFINITION.END_REMINDER_UNIT,
REVIEW_DEFINITION.ESCALATION_TIMEOUT_UNIT, REVIEW_DEFINITION.EXPIRATION_EXTENSION_UNIT,
REVIEW_DEFINITION.REPEAT_UNIT, REVIEW_DEFINITION.VALID_FOR_UNIT,
REVIEW_NOTIFY_INSTANCE.NOTIFY_REPEAT_UNIT, REVIEW_NOTIFIY_INSTANCE.NOTIFY_UNIT,
REVIEW_NOTIFY_SCHEDULE.NOTIFY_UNIT, REVIEW_RECUR_NOTIFY_SCHEDULE.END_NOTIFY_UNIT,
REVIEW_RECUR_NOTIFY_SCHEDULE.MIN_PERIOD_UNIT,
REVIEW_RECUR_NOTIFY_SCHEDULE.START_NOTIFY_UNIT

- MILLIS Milliseconds
- SECONDS Seconds
- MINUTES Minutes
- HOURS Hours
- DAYS Days
- WEEKS Weeks
- MONTHS Months
- YEARS Years

13.14 Verification task state (ENUM: VerifyTaskState)

State of verification task.

Database table references: VERIFICATION_STATUS.STATE

- RUNNING Verification is in progress.
- FAILED Fatal error encountered during verification.
- COMPLETED_SUCCESS Verification completed with no errors.
- COMPLETED_FAILURE Verification completed with some errors.
- TIMED_OUT Verification task took too long.

14 Notification Templates

This section documents ENUMs associated with notification templates.

14.1 Notification area type (ENUM: NotificationAreaType)

Functional type of a notification template.

Database table references: IG_NOTIFICATION_TEMPLATE.FUNCTIONAL_TYPE

- REVIEW Review.
- SOD SoD policy.
- REQUEST Access request.
- BUSINESS_ROLE_APPROVAL Business role approval.
- FULFILLMENT Fulfillment.
- BULK_DATA Bulk data curation.
- UNASSIGNED Unassigned type.
- REMEDIATION Remediation.
- COLLECTION Collection.
- PUBLICATION Publication.

14.2 Notification content type (ENUM: NotificationContentType)

Types of content for a notification template.

Database table references: IG_NOTIFICATION_TEMPLATE.CONTENT_TYPE

- ACTIVE Template is active.
- INACTIVE Template is inactive.
- DELETED Template is deleted.

14.3 Notification repeat type (ENUM: NotificationRepeatType)

Notification repeat type.

Database table references: REVIEW_RECUR_NOTIFY_SCHEDULE.REPEAT_TYPE

- EVENLY_SPACED Repeat times are evenly spaced.
- NEVER Do not repeat.

15 Reviews

This section documents ENUMs associated with review definitions and review instances.

15.1 Account relation type (ENUM: AccountRelationType)

How accounts are related to users.

Database table reference: REVIEW_ITEM.RELATION_TO_USER_TYPE, SACCOUNT.RELATION_TO_USER_TYPE

- UNMAPPED Account is not associated with a user.
- SINGULAR Account has one user.
- SHARED Account has multiple users.

15.2 Review expiration type (ENUM: ReviewExpirationType)

Review expiration policies. Defines what to do when a review expires.

Database table reference: REVIEW_DEFINITION.EXPIRATION_POLICY

- TERMINATE Terminate review upon expiration.
- EXTEND Extend review upon expiration.
- COMPLETE Complete review upon expiration.
- COMPLETE_KEEP Complete review upon expiration and KEEP undecided items.
- COMPLETE_REMOVE Complete review upon expiration and REMOVE undecided items.

15.3 Review item final decision (ENUM: ReviewItemDecision)

This is the final decision made on the review item based on reviewer.

Database table reference: REVIEW_ITEM.FINAL_DECISION

- KEEP Keep item
- REMOVE remove item,
- ASSIGN_USER assign user to account,
- MODIFY_ACCESS modify access
- CANCELED item was cancelled. Set when review is terminated
- MODIFY_ENTITY modify entity such as user profile
- MODIFY_SUPERVISOR modify supervisor

15.4 Review item status (ENUM: ReviewItemStatus)

Status of review item.

Database table reference: REVIEW_ITEM.ITEM_STATUS

- IN_REVIEW Item is under review
- NOT_REVIEWABLE Item is placeholder and not under review
- AWAITING_APPROVAL Reviewers have completed their tasks, awaiting owner approval
- APPROVED Item approved by review owner or admin
- APPROVAL_PROCESSED Approval has been process by provisioning service. This can be a terminal state
- APPROVAL_PROCESS_ERROR There was an error processing the review item by the provisioning service.
 This can be a terminal state

15.5 Review item type (ENUM: ReviewItemType)

Type of review item.

Database table reference: REVIEW_ITEM.ITEM_TYPE

- PERMISSION Permission
- ACCOUNT Account
- ROLE Technical role
- BUSINESS_ROLE Business role
- USER User profile
- DIRECT_REPORT Direct report

15.6 Review notification event (ENUM: ReviewNotificationEvent)

Review notification events. Defines review events which will cause notifications to be sent out.

Database table reference: REVIEW_NOTIFY_INSTANCE.REVIEW_NOTIFY_EVENT

- AFTER_REVIEW_START Send notification at start of review.
- BEFORE_REVIEW_EXPIRE Send notification before a review's end date.
- AFTER_REVIEWER_TASK_START Send notification at start of reviewer task.
- BEFORE_REVIEWER_TASK_EXPIRE Send notification before reviewer's task expiration date.
- AFTER_REVIEWER_TASK_EXPIRE Send notification after reviewer's task expiration date.
- AT_REVIEWER_TASK_REASSIGN Send notification when reviewer's task is reassigned.
- AFTER_OWNER_TASK_START Send notification when starting owner's approval task.
- AFTER_AUDITOR_TASK_START Send notification when starting auditor's task.
- BEFORE_AUDITOR_TASK_EXPIRE Send notification when auditor's task expires.

- AT_REVIEW_END Send notification at the end of the review.
- AT_REVIEW_CHANGE Send notification when a review instance changes.
- AT_AUTO_PROVISIONING_START_ERROR Send notification when an auto provisioning start error occurs.
- AT EXTERNAL_PROVISIONING_START_ERROR Send notification when an external provisioning error occurs.
- AT CERTIFICATION_START_ERROR Send notification when an error occurs at certification start.
- AT CHANGESET_GENERATION_ERROR Send notification when change set generation error occurs.

15.7 Review partial approval policy type (ENUM: ReviewPartialApprovalType)

Defines the partial approval policy used for the review.

Database table reference: REVIEW_DEFINITION.PARTIAL_APPROVAL_POLICY

- NONE Partial approval not allowed
- ON_DEMAND Review owner initiates partial approval on demand
- AUTO Partial approval is completed automatically when review item completes it's reviewer cycle

15.8 Review start type (ENUM: ReviewStartType)

Review start types. Indicates how a review was started.

Database table reference: REVIEW INSTANCE.START TYPE, REVIEW INSTANCE MONITOR.START TYPE

- ON_DEMAND Review was started on demand by user.
- SCHEDULE Review was started by a job schedule as defined in the review definition.
- EXTERNAL Review was started by an external service/policy such as micro certification.

15.9 Review status (ENUM: ReviewStatus)

Status of review.

Database table reference: REVIEW INSTANCE.STATUS

- STARTING Review is in the process of being started to either a PREVIEW or RUNNING state, formerly INITIALIZED in 2.5 and below
- PREVIEW Review is in preview stage, emails have not been sent, visibility is limited to review administrator.
- PREVIEW_STARTING This is the process of launching a review from PREVIEW to RUNNING.
- RUNNING WF process has started, emails sent and review is officially running and visible to review owner and reviewer(s).

- CERTIFYING Waiting on Review Owner for certification decisions. Review owner can override and resolve conflicts in this state.
- COMPLETE This is a temporal state used for completing a review as is, a review instance record in the DB will
 never have this status.
- PARTIAL_APPROVE This is a temporal state used for partial completion of review items (and send to fulfillment), a review instance record in the DB will never have this status.
- AUDIT_APPROVAL Waiting audit approval.
- NOT_CERTIFIED Review was rejected by Auditor.
- CERTIFIED Review auditor or review owner has certified.
- CANCELED Canceled/Terminated.
- PREVIEW_CANCELED Staged review in PREVIEW mode is Terminated.
- TIMED_OUT Workflow timed out.
- ERROR Error occurred.

15.10 Review target data type (ENUM: ReviewTargetDataType)

Data types for review definition targets of various kinds.

Database table reference: REVIEW_DEFN_TARGET_DATA.DATA_TYPE

- CRITERIA_SPEC Targets are specified with criteria. The criteria is specified as JSON.
- LINKED_ENTITIES Targets are specified as a list of entities, using their unique ID or ID. The list is specified as JSON.

15.11 Review target type (ENUM: ReviewTargetType)

Review target types..

Database table reference: REVIEW_DEFINITION.REVIEW_TARGET_TYPE

- PERMISSIONS Permissions are the main target of review.
- ACCOUNTS Accounts are the main target of review.
- ORPHAN_ACCOUNTS Orphaned accounts are the main target of review.
- BUSINESS_ROLES Business roles are the main target of review.
- ROLES Technical roles are the main target of review.

15.12 Review types (ENUM: ReviewType)

Defines the type of review.

Database table reference: REVIEW_DEFINITION.REVIEW_TYPE

- USER_ACCESS User Access review
- ORPHAN Unmapped account review
- BROLE_MEMB Business Role Membership reviews
- BROLE_DEFN Business role definition review
- ACCOUNT Account review
- USER_PROFILE User profile review
- DIRECT_REPORT Direct report review

The following review types are used functionally to supercede a subset of settings defined in the originating review definition. They are referenced by a running review instance (review_instance.staged_review_definition_id). It is important that the original review definition settings are still used, these are only a subset allowed by feature function.

- STAGED Settings overriden while review is started in "preview" mode
- MICRO_CERT Settings overriden by external policy to start a micro certification using normal target spec
- MICRO_CERT_DATA Settings overriden by external policy to start a micro certification, with custom data linked to suser, saccount, spermission, etc.

15.13 Reviewer item action (ENUM: ReviewActionType)

The action the reviewer took on the item in their queue.

Database table reference: **REVIEW_ITEM_ACTON.ACTION**

- PENDING No decision has been made yet
- KEEP Keep item
- REMOVE Remove item
- ASSIGN_USER Assign user to account
- CONFIRM KEEP Secondary reviewer confirms keep decision from initial reviewer
- CONFIRM_REMOVE Secondary reviewer confirms keep decision from initial reviewer
- CONFIRM ASSIGN USER - Secondary reviewer confirms assigned user from initial reviewer
- REASSIGNED reviewer item reassigned
- TIMED_OUT reviewer item timed out
- ESCALATE escalated to either next reviewer, escalation owner, or review owner

- MODIFY_ACCESS Reviewer modified access
- CONFIRM_MODIFY_ACCESS secondary reviewer(s) confirmed access modification from intial reviewer
- MODIFY_ENTITY modify entity applicable to user profile and business role definition review
- CONFIRM MODIFY ENTITY secondary reviewer(s) confirmed modify entity from intial reviewer
- MODIFY_SUPERVISOR change the user's superivisor, applicable to user profile review
- CONFIRM_MODIFY_SUPERVISOR secondary reviewer(s) confirmed the change supervisor change from the initial reviewer
- SKIP_KEEP secondary reviewer skipped because initial reviewer kept item, based on policy defined on review definition
- SKIP_REMOVE- secondary reviewer skipped because initial reviewer removed item, based on policy defined on review definition

15.14 Reviewer item status (ENUM: ReviewTaskStatus)

The status of the reviewer item/task.

Database table reference: REVIEW_ITEM_ACTION.REVIEW_ITEM_STATUS

- PENDING Not in reviewer's queue yet. Only applicable for serial reviews
- IN_PROGRESS in reviewer queue waiting for reviewer decision
- OVERRIDDEN reviewer item overridden by review owner or admin
- ESCALATED reviewer item was esclated to next reviewer because of time out
- CERTIFIED reviewer item was submitted by reviewer
- REASSIGNED reviewer item reassigned to a new reviewer
- CANCELED item cancelled, review terminated

15.15 Reviewer type (ENUM: ReviewerType)

The type of the reviewer.

Database table references: REVIEWER_DEFINITION.TYPE, REVIEWER_INSTANCE.TYPE,

REVIEW_ITEM_ACTION.REVIEWER_TYPE

- BUSINESS_ROLE_OWNER Business role owner
- USER User(s), these can be explicit, or part of group
- SUPERVISOR supevisor of user,
- APPLICATION_OWNER application owner(s), only applicable for accounts and or permission items

- PERMISSION_OWNER permission owner(s)
- SELF self review,
- EO Escalation owner/reviewer
- RO review owner
- EXCEPTION_REVIEWER Exception Reviewer, this is an item in RO or EO queue that was reassigned
- AUDITOR review auditor
- COVERAGE_MAP coverage map
- ACCOUNT_OWNER account owner
- BUSINESS_ROLE business role members

15.16 Schedule review repeat (ENUM: ReviewRepeatAfterType)

Defines when the schedule to repeat a review begins. Only applicable to scheduled reviews.

Database table reference: REVIEW_DEFINITION.REPEAT_AFTER

- START After review starts
- END After review ends

15.17 Self review policy type (ENUM: SelfReviewPolicyType)

Defines the self review policy.

Database table reference: REVIEW_DEFINITION.SELF_REVIEW_POLICY

- NOT_ALLOWED Do not allow self review in any form. Self review violations will be escalated at start, or not allowed.
- ALLOWED_ALL Allow self review in all stages of review.
- LIMITED_MULTI Self reviewer can see items when they are part of a multiple reviewer queue. Otherwise violation will be escalated at review start, or not allowed.

16 Risk Calculation

This section documents ENUMs associated with risk calculation processes.

16.1 Risk factor operation (ENUM: RiskFactorOperation)

Risk factor operation.

Database table references: RISK_FACTOR_SCORE_CFG.OPERATION

- AVG Average.
- MAX Maximum

16.2 Risk factor type (ENUM: RiskFactorType)

Risk factor types.

Database table references: RISK_FACTOR.RISK_FACTOR_TYPE

- RISK Risk based factor type.
- COUNT Count based factor type.
- BASE Base value risk factor.
- AGE Age based risk factor.

16.3 Risk score status type (ENUM: RiskScoreStatusType)

Risk score calculation status types.

Database table references: RISK_SCORE_STATUS.RISK_SCORE_STATUS

- REQUESTED Risk score calculation requested.
- IN_PROGRESS Risk score calculation in progress.
- ERROR Risk score calculation had an error.
- COMPLETED Risk score calculation completed.
- CANCELED Risk score calculation canceled.
- SKIPPED Risk score calculation skipped.

16.4 Risk score type (ENUM: RiskScoreType)

Risk score types.

Database table references: RISK_SCORE_CFG.RISK_SCORE_TYPE

- UNINITIALIZED Not configured.
- MANUAL Collected or curated.
- CALCULATED Calculated based on risk score formula.

17 Scripting

This section documents ENUMs associated with scripting processes.

17.1 Script State (ENUM: EntityState)

Script state. This indicates what state the script is in. Note we don't yet support an approval process to go from DRAFT to PUBLISHED, that is for a future release.

Database table references: SCRIPT_DEFINITION

- DRAFT Script is in draft node, not yet promoted to PUBLISHED.
- REJECTED Approver rejected the PENDING_APPROVAL state change request (future release)
- PENDING_APPROVAL User wishes for an approver to set the state APPROVED/REJECTED as they try to
 promote a script from DRAFT to PUBLISHED (future release)
- APPROVED approver has accepted the proposes change from DRAFT to PUBLISHED (future release)
- PUBLISHED script is now in production
- ARCHIVE script is no longer being used

17.2 Script Language (ENUM: ScriptLanguage)

The language the script is written in. The Graal script engine (which is used in Changeset Modification Policy) is a polyglot interpreter, capable of interpreting many languages.

However note at present, we only support javascript.

Database table references: SCRIPT DESCRIPTION

• JAVASCRIPT – Script is written in javascript.

17.3 Script Type (ENUM: ScriptType)

Script type. The type of script. This value is stored in the script_description table.

Note at present we only store fulfillment changeset policy scripts there.

Database table references: SCRIPT_DESCRIPTION

• FULFILLMENT_CHANGESET_POLICY - This script processeds changeset modifications.

18 Technical Roles and SoD Policies

This section documents ENUMs associated with technical role policies and SoD policies.

18.1 SoD case action type (ENUM: SodCaseActionType)

Types of actions user may take with respect to SoD cases.

Database table reference: SOD_CASE_ACTION.ACTION

- APPROVAL Approve the SoD violation.
- RESOLVE Resolve the SoD violation.
- CLOSED SoD violation was closed, most likely because it no longer is a violation.

18.2 SoD case close reason (ENUM: SodCaseActionType)

Reason that a SoD case was closed.

Database table reference: SOD_CASE_ACTION.ACTION_COMMENT

- POLICY_DELETED SoD policy was deleted.
- CONDITIONS_CHANGED SoD policy conditions changed.
- PERMS_OR_ROLES_REMOVED Permissions or technical roles in the SoD policy were removed, either from the user or from the catalog.
- USER_DELETED User in violation of the SoD policy was deleted.
- ACCOUNT_DELETED Account in violation of the SoD policy was deleted.
- USER_OUT_OF_SCOPE User no longer satisfies the user condition expression
- ACCOUNT_OUT_OF_SCOPE Account no longer satisfies the account condition expression
- PERMS_OR_ROLES_OUT_OF_SCOPE Permissions or technical roles in the SoD policy no longer satisfy the condition expressions.
- PERMS_OR_ROLES_OUT_OF_SCOPE_OR_REMOVED Permissions or technical roles in the SoD policy were removed, either from the user or from the catalog or the no longer satisfy the condition expressions.

18.3 SoD case state (ENUM: SodCaseState)

Types of actions user may take with respect to SoD cases.

Database table reference: SOD_CASE.PRE_HOLD_STATE, SOD_CASE.STATE, SOD_CASE_INFO.STATE

- NOT_REVIEWED SoD case not yet reviewed.
- APPROVED SoD case violation was approved.
- APPROVAL_EXPIRED SoD case violation approval expired.
- RESOLVING SoD case violation is in the process of being resolved.
- ON_HOLD SoD case is on hold because the SoD policy has been deactivated.
- CLOSED SoD case closed violation no longer exists.

18.4 SoD condition item type (ENUM: ConditionItemType)

Type of item in an SoD policy condition.

Database table reference: SOD_CONDITION_ITEM.TYPE, SOD_REMOVAL_ITEM.TYPE

- ROLE Item is a technical role.
- PERMISSION Item is a permission.
- BUSINESS_ROLE Item is a business role.
- ROLE_CRITERIA Item is a technical role expression
- PERMISSION_CRITERIA Item is a permission expression.
- BUSINESS_ROLE_CRITERIA Item is a business role expression

18.5 SoD condition type (ENUM: SodConditionType)

Types of SoD policy conditions.

Database table reference: SOD_CONDITION.TYPE

- HAS_ALL Condition is violated if user or account has all of the permissions or technical roles specified in the SoD condition.
- HAS_ANY Condition is violated if user or account has any of the permissions or technical roles specified in the SoD condition.
- HAS_MULTIPLE Condition is violated if user or account has two or more of the permissions or technical roles specified in the SoD condition.

18.6 Technical role and SoD detection status (ENUM: DetectionStatus)

Detection status for technical roles and SoD policies.

Database table references: ROLE_POLICY.DETECTION_STATUS, SOD_POLICY.DETECTION_STATUS

- RUNNING The role or SoD detection is in progress.
- COMPLETED The detection completed successfully.
- INACTIVE The role or sod is not active and, no detections are performed.
- INVALID The role or sod is invalid and detection cannot be performed.
- FAILED The last role or SoD detection failed

18.7 Technical role approval state (ENUM: PolicyState)

State of a technical role.

Database table reference: ROLE_POLICY.STATE

- ACTIVE Valid, meaning all included permissions are available in the catalog, and the role is included in the
 detection process.
- INACTIVE Valid; however, the role is excluded from the detection process.
- INVALID Invalid and excluded from detection process due to a detected error. Detection errors are usually the
 result of a deleted permission that is included in the technical role.
- MINED -- Technical role was created by role mining and must be promoted before it can be activated.

18.8 Technical role assignment type (ENUM: TechRoleAssignmentType)

Technical role assignment type.

Database table reference: ROLE_USER_ASSIGNED_BY, ROLE_USER_ASSIGNED_BY

- BUSINESS_ROLE_AUTO_GRANT Technical role assign came from business role auto grant.
- BUSINESS_ROLE_AUTO_REVOKE Technical role unassign came from business role auto revoke.
- ACCESS_REQUEST Technical role assign/unassign came from an access request.
- REVIEW_REVOKE Technical role unassign came from a review.
- DETECTED_TO_ASSIGNED_PROMOTION Promoted technical role.
- PUBLICATION Publication
- CSV_FILE Technical role assignment was result of onboarding via a CSV file.
- IDENTITY_QUERY - Technical role assignment was result of onboarding via an Identity Query.

18.9 Technical role risk mode (ENUM: RiskMode)

Methods to set the risk for a technical role.

Database table reference: ROLE_POLICY.RISK_MODE

- MAN Set the risk mode manually
- AVE The risk is calculated from the average of the risk all permissions included in the technical role
- MAX The risk is set to the maximum risk of the permissions included in the technical role.

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