



alf_server id BIGINT(20) version BIGINT(20) ip_address VARCHAR(39) alf_transaction id BIGINT(20) version BIGINT(20) alf_child_assoc server_id BIGINT(20) id BIGINT(20) change_txn_id VARCHAR(56) version BIGINT(20) commit_time_ms BIGINT(20) parent_node_id BIGINT(20) type_qname_id BIGINT(20) child_node_name_crc BIGINT(20) child_node_name VARCHAR(50) child_node_id BIGINT(20) alf_node qname_ns_id BIGINT(20) id BIGINT(20) qname_localname VARCHAR(255) version BIGINT(20) qname_crc BIGINT(20) store_id BIGINT(20) is_primary BIT(1) uuid VARCHAR(36) assoc_index INT(11) transaction_id BIGINT(20) node_deleted BIT(1) alf_lock type_qname_id BIGINT(20) acl_id BIGINT(20) id BIGINT(20) audit_creator VARCHAR(255) version BIGINT(20) audit_created VARCHAR(30) alf_node_aspects ▼ shared_resource_id BIGINT(20) audit_modifier VARCHAR(255) node_id BIGINT(20) excl_resource_id BIGINT(20) audit_modified VARCHAR(30) 💡 qname_id BIGINT(20) lock_token VARCHAR(36) audit_accessed VARCHAR(30) start_time BIGINT(20) expiry_time BIGINT(20) alf_lock_resource 💡 id BIGINT(20) alf_node_assoc version BIGINT(20) 💡 id BIGINT(20) qname_ns_id BIGINT(20) version BIGINT(20) qname_localname VARCHAR(255) source_node_id BIGINT(20) target_node_id BIGINT(20) type_qname_id BIGINT(20) ■ alf_namespace ▼ alf_applied_patch id VARCHAR(64) id BIGINT(20) version BIGINT(20) description TEXT uri VARCHAR(100) ∫ fixes_from_schema INT(11) ∫ fixes_to_schema INT(11) alf_qname applied_to_schema INT(11) id BIGINT(20) target_schema INT(11) version BIGINT(20) applied_on_date DATETIME ns_id BIGINT(20) applied_to_server VARCHAR(64) local_name VARCHAR(200) was_executed BIT(1) succeeded BIT(1) report TEXT













