

SP-4 Phase A + B Implementation Plan

For agentic workers: REQUIRED SUB-SKILL: Use superpowers:subagent-driven-development (recommended) or superpowers:executing-plans to implement this plan task-by-task. Steps use checkbox (– []) syntax for tracking.

Goal: Land generic Credentials data model with per-user-passphrase AES-GCM encryption + per-provider configuration screen reachable from Menu (with credentials assignment, mirrors list/add/probe, sync toggle, clone, anonymous toggle).

Architecture: Phase A adds a provider-agnostic `CredentialsEntry` model (any of 4 secret types), Room tables for credentials + provider→credentials binding, and a PBKDF2/AES-GCM crypto chain with verifier-based wrong-passphrase rejection. Phase B adds a new `:feature:provider_config` Compose module reachable via Menu tap on a provider row; it composes credential assignment, mirror list/add/probe, sync ON/OFF toggle, anonymous toggle, and clone-provider into a single screen. Sync writes queue to a new `SyncOutbox` (Phase E uploader is honest-stub for now).

Tech Stack: Kotlin, Jetpack Compose, Orbit MVI, Room (KSP), Hilt, `javax.crypto` (AES-GCM + PBKDF2WithHmacSHA256), `kotlinx-coroutines`, `kotlinx-serialization`, JUnit 4 + mockk + MockWebServer + Compose UI Test.

File Structure

New files:

- `core/credentials/src/main/kotlin/lava/credentials/model/CredentialsEntry.kt` — `CredentialsEntry` data class.
- `core/credentials/src/main/kotlin/lava/credentials/model/CredentialSecret.kt` — sealed interface + `CredentialType` enum.
- `core/credentials/src/main/kotlin/lava/credentials/crypto/CredentialsCrypto.kt` — PBKDF2 + AES-GCM + verifier.
- `core/credentials/src/main/kotlin/lava/credentials/CredentialsEntryRepository.kt` — interface.

- core/credentials/src/main/kotlin/lava/credentials/CredentialsEntryRepositoryImpl.kt — impl.
- core/credentials/src/main/kotlin/lava/credentials/ProviderCredentialBinding.kt — interface + impl.
- core/database/src/main/kotlin/lava/database/entity/CredentialsEntryEntity.kt
- core/database/src/main/kotlin/lava/database/entity/ProviderCredentialBindingEntity.kt
- core/database/src/main/kotlin/lava/database/entity/ProviderSyncToggleEntity.kt
- core/database/src/main/kotlin/lava/database/entity/ClonedProviderEntity.kt
- core/database/src/main/kotlin/lava/database/entity/SyncOutboxEntity.kt
- core/database/src/main/kotlin/lava/database/dao/CredentialsEntryDao.kt
- core/database/src/main/kotlin/lava/database/dao/ProviderCredentialBindingDao.kt
- core/database/src/main/kotlin/lava/database/dao/ProviderSyncToggleDao.kt
- core/database/src/main/kotlin/lava/database/dao/ClonedProviderDao.kt
- core/database/src/main/kotlin/lava/database/dao/SyncOutboxDao.kt
- core/sync/build.gradle.kts + src/main/kotlin/lava/sync/SyncOutbox.kt + SyncOutboxImpl.kt.
- feature/credentials_manager/build.gradle.kts + src/main/kotlin/lava/credentials_manager/ (Screen, ViewModel, State, Action, SideEffect, Navigation.kt).
- feature/provider_config/build.gradle.kts + src/main/kotlin/lava/provider_config/ (Screen, ViewModel, State, Action, SideEffect, Navigation.kt, sections/*.kt).
- core/domain/src/main/kotlin/lava/domain/usecase/ProbeMirrorUseCase.kt
- core/domain/src/main/kotlin/lava/domain/usecase/CloneProviderUseCase.kt
- Test files: see per-task entries.
- Compose UI Challenges: Challenge27 through Challenge31 under app/src/androidTest/kotlin/lava/app/challenges/.

Modified files:

- core/database/src/main/kotlin/lava/database/AppDatabase.kt:58 — bump version = 8 → version = 9; register 5 new entities + DAOs; add MIGRATION_8_9.
- core/data/src/main/kotlin/lava/data/converters/Endpoint.kt — no changes (Endpoint.Rutracker filter already in place).

- feature/menu/src/main/kotlin/lava/menu/MenuScreen.kt:383–424 — ProviderRow becomes clickable → routes to openProviderConfig(providerId); sign-out icon kept as trailing affordance.
 - feature/menu/src/main/kotlin/lava/menu/MenuScreen.kt:204 — "Provider Credentials" entry now navigates to the new :feature:credentials_manager.
 - app/src/main/kotlin/digital/vasic/lava/client/navigation/MobileNavigation.kt — register both new feature nav extensions.
 - core/tracker/client/src/main/kotlin/lava/tracker/client/LavaTrackerSdk.kt — extend listAvailableTrackers() to union cloned descriptors from ClonedProviderDao.
 - app/build.gradle.kts:28–29 — versionCode 1036 → 1037, versionName "1.2.16" → "1.2.17".
 - lava-api-go/internal/version/version.go — 2.3.5/2305 → 2.3.6/2306.
 - CHANGELOG.md — new entry for Lava-Android-1.2.17-1037 / Lava-API-Go-2.3.6-2306.
 - docs/CONTINUATION.md §0 — reflect Phase A+B complete.
 - .lava-ci-evidence/distribute-changelog/firebase-app-distribution/1.2.17-1037.md — new snapshot.
-

Task 1: Domain model (CredentialsEntry, CredentialSecret, CredentialType)

Files:

- Create: core/credentials/src/main/kotlin/lava/credentials/model/CredentialSecret.kt
- Create: core/credentials/src/main/kotlin/lava/credentials/model/CredentialsEntry.kt



Step 1: Write the secret sealed-interface file

```
// core/credentials/src/main/kotlin/lava/credentials/model/
// CredentialSecret.kt
package lava.credentials.model

sealed interface CredentialSecret {
    data class UsernamePassword(val username: String, val
        password: String) : CredentialSecret
    data class ApiKey(val key: String) : CredentialSecret
    data class BearerToken(val token: String) : CredentialSecret
    data class CookieSession(val cookie: String) :
        CredentialSecret
}
```

```
enum class CredentialType { USERNAME_PASSWORD, API_KEY,
    BEARER_TOKEN, COOKIE_SESSION }

internal fun CredentialSecret.type(): CredentialType = when
    (this) {
        is CredentialSecret.UsernamePassword ->
            CredentialType.USERNAME_PASSWORD
        is CredentialSecret.ApiKey -> CredentialType.API_KEY
        is CredentialSecret.BearerToken -> CredentialType.BEARER_TOKEN
        is CredentialSecret.CookieSession ->
            CredentialType.COOKIE_SESSION
    }
```



Step 2: Write the entry data class

```
// core/credentials/src/main/kotlin/lava/credentials/model/
// CredentialsEntry.kt
package lava.credentials.model

data class CredentialsEntry(
    val id: String,
    val displayName: String,
    val type: CredentialType,
    val secret: CredentialSecret,
    val createdAtUtc: Long,
    val updatedAtUtc: Long,
)
```



Step 3: Compile

Run: ./gradlew :core:credentials:compileDebugKotlin Expected: BUILD SUCCESSFUL



Step 4: Commit

```
git add core/credentials/src/main/kotlin/lava/credentials/model/
git commit -m "feat(credentials): SP-4 Phase A domain model -
    CredentialsEntry + sealed CredentialSecret +
    CredentialType"
```

Task 2: CredentialsCrypto (PBKDF2 + AES-GCM + verifier)

Files:

- Create: core/credentials/src/main/kotlin/lava/credentials/crypto/CredentialsCrypto.kt

- Test: core/credentials/src/test/kotlin/lava/credentials/crypto/CredentialsCryptoTest.kt



Step 1: Write the failing test

```
// core/credentials/src/test/kotlin/lava/credentials/crypto/
// CredentialsCryptoTest.kt
package lava.credentials.crypto

import org.junit.Assert.assertArrayEquals
import org.junit.Assert.assertEquals
import org.junit.Assert.assertFalse
import org.junit.Assert.assertNotNull
import org.junit.Assert.assertTrue
import org.junit.Assert.fail
import org.junit.Test

class CredentialsCryptoTest {

    private val salt = ByteArray(32) { it.toByte() }
    private val passphrase = "correct horse battery staple"

    @Test
    fun `derive deterministic from same passphrase and salt`() {
        val k1 = CredentialsCrypto.deriveKey(passphrase, salt)
        val k2 = CredentialsCrypto.deriveKey(passphrase, salt)
        assertArrayEquals(k1, k2)
        assertEquals(32, k1.size)
    }

    @Test
    fun `verifier round trips and rejects wrong passphrase`() {
        val key = CredentialsCrypto.deriveKey(passphrase, salt)
        val verifier = CredentialsCrypto.makeVerifier(key)
        assertTrue(CredentialsCrypto.checkVerifier(key, verifier))
        val wrong = CredentialsCrypto.deriveKey("wrong
        passphrase", salt)
        assertFalse(CredentialsCrypto.checkVerifier(wrong,
        verifier))
    }

    @Test
    fun `encrypt then decrypt round trips`() {
        val key = CredentialsCrypto.deriveKey(passphrase, salt)
        val plain = "hunter2".toByteArray(Charsets.UTF_8)
        val ct = CredentialsCrypto.encrypt(key, plain)
        val pt = CredentialsCrypto.decrypt(key, ct)
        assertArrayEquals(plain, pt)
    }

    @Test
    fun `decrypt with wrong key throws AEADBadTagException`() {
```

```

        val key = CredentialsCrypto.deriveKey(passphrase, salt)
        val wrong = CredentialsCrypto.deriveKey("wrong", salt)
        val ct = CredentialsCrypto.encrypt(key,
            "hunter2".toByteArray())
        try {
            CredentialsCrypto.decrypt(wrong, ct)
            fail("expected AEADBadTagException")
        } catch (e: javax.crypto.AEADBadTagException) {
            assertNotNull(e)
        }
    }

    @Test
    fun `tampered ciphertext throws AEADBadTagException`() {
        val key = CredentialsCrypto.deriveKey(passphrase, salt)
        val ct = CredentialsCrypto.encrypt(key,
            "hunter2".toByteArray())
        // Flip a byte in the ciphertext region (skip the 12-byte
        // nonce prefix).
        ct[20] = ct[20].inc()
        try {
            CredentialsCrypto.decrypt(key, ct)
            fail("expected AEADBadTagException")
        } catch (e: javax.crypto.AEADBadTagException) {
            assertNotNull(e)
        }
    }
}

```



Step 2: Run the test — expect compile failure

Run: `./gradlew :core:credentials:testDebugUnitTest --tests "lava.credentials.crypto.CredentialsCryptoTest"` Expected: FAIL — unresolved reference CredentialsCrypto.



Step 3: Write the implementation

```

// core/credentials/src/main/kotlin/lava/credentials/crypto/
// CredentialsCrypto.kt
package lava.credentials.crypto

import java.security.SecureRandom
import javax.crypto.Cipher
import javax.crypto.Mac
import javax.crypto.SecretKeyFactory
import javax.crypto.spec.GCMParameterSpec
import javax.crypto.spec.PBEKeySpec
import javax.crypto.spec.SecretKeySpec

/**

```

```

* PBKDF2-SHA256 key derivation + AES-256-GCM encryption + HMAC-SHA256
* verifier for the SP-4 Phase A credentials chain. Key never persists.
*/
object CredentialsCrypto {

    private const val PBKDF2_ITER = 200_000
    private const val KEY_BITS = 256
    private const val NONCE_BYTES = 12
    private const val TAG_BITS = 128
    private const val VERIFIER_TAG = "lava-credentials-v1"
    private val rng = SecureRandom()

    fun newSalt(): ByteArray = ByteArray(32).also {
        rng.nextBytes(it) }

    fun deriveKey(passphrase: String, salt: ByteArray): ByteArray
    {
        val spec = PBEKeySpec(passphrase.toCharArray(), salt,
            PBKDF2_ITER, KEY_BITS)
        val factory =
            SecretKeyFactory.getInstance("PBKDF2WithHmacSHA256")
        return factory.generateSecret(spec).encoded
    }

    fun makeVerifier(key: ByteArray): ByteArray {
        val mac = Mac.getInstance("HmacSHA256")
        mac.init(SecretKeySpec(key, "HmacSHA256"))
        return
            mac.doFinal(VERIFIER_TAG.toByteArray(Charsets.UTF_8))
    }

    fun checkVerifier(key: ByteArray, expected: ByteArray):
        Boolean {
        val computed = makeVerifier(key)
        if (computed.size != expected.size) return false
        var diff = 0
        for (i in computed.indices) diff = diff or
            (computed[i].toInt() xor expected[i].toInt())
        return diff == 0
    }

    fun encrypt(key: ByteArray, plaintext: ByteArray): ByteArray {
        val nonce = ByteArray(NONCE_BYTES).also {
            rng.nextBytes(it) }
        val cipher = Cipher.getInstance("AES/GCM/NoPadding")
        cipher.init(Cipher.ENCRYPT_MODE, SecretKeySpec(key,
            "AES"), GCMParameterSpec(TAG_BITS, nonce))
        val ct = cipher.doFinal(plaintext)
        return nonce + ct
    }

    fun decrypt(key: ByteArray, payload: ByteArray): ByteArray {

```

```

        require(payload.size > NONCE_BYTES + TAG_BITS / 8)
        val nonce = payload.copyOfRange(0, NONCE_BYTES)
        val ct = payload.copyOfRange(NONCE_BYTES, payload.size)
        val cipher = Cipher.getInstance("AES/GCM/NoPadding")
        cipher.init(Cipher.DECRYPT_MODE, SecretKeySpec(key,
            "AES"), GCMParameterSpec(TAG_BITS, nonce))
        return cipher.doFinal(ct)
    }
}

```



Step 4: Run the test — expect PASS

Run: `./gradlew :core:credentials:testDebugUnitTest --tests "lava.credentials.crypto.CredentialsCryptoTest"` Expected: 5 tests completed, all pass.



Step 5: Falsifiability rehearsal — record in commit

Mutate `decrypt()` to skip the `init` line (remove the `cipher.init(...)` call). Re-run tests. Expected fail: `decrypt` then `encrypt` round trips and tampering tests fail because the cipher isn't initialized. Revert.



Step 6: Commit

```

git add core/credentials/src/main/kotlin/lava/credentials/crypto/
      CredentialsCrypto.kt \
      core/credentials/src/test/kotlin/lava/credentials/crypto/
      CredentialsCryptoTest.kt
git commit -m "feat(credentials): SP-4 Phase A — PBKDF2 + AES-GCM
      + verifier crypto

```

```

Bluff-Audit: core/credentials/src/test/kotlin/lava/credentials/
      crypto/CredentialsCryptoTest.kt
Mutation: remove cipher.init() call from
      CredentialsCrypto.decrypt().
Observed-Failure: round-trip + tamper tests throw
      IllegalStateException (Cipher not initialized) instead of
      completing decrypt OR throwing AEADBadTagException.
Reverted: yes"

```

Task 3: Room entities + DAOs (5 new tables)

Files:

- Create: `core/database/src/main/kotlin/lava/database/entity/CredentialsEntryEntity.kt`

- Create: core/database/src/main/kotlin/lava/database/entity/ProviderCredentialBindingEntity.kt
- Create: core/database/src/main/kotlin/lava/database/entity/ProviderSyncToggleEntity.kt
- Create: core/database/src/main/kotlin/lava/database/entity/ClonedProviderEntity.kt
- Create: core/database/src/main/kotlin/lava/database/entity/SyncOutboxEntity.kt
- Create: core/database/src/main/kotlin/lava/database/dao/CredentialsEntryDao.kt
- Create: core/database/src/main/kotlin/lava/database/dao/ProviderCredentialBindingDao.kt
- Create: core/database/src/main/kotlin/lava/database/dao/ProviderSyncToggleDao.kt
- Create: core/database/src/main/kotlin/lava/database/dao/ClonedProviderDao.kt
- Create: core/database/src/main/kotlin/lava/database/dao/SyncOutboxDao.kt



Step 1: Write CredentialsEntryEntity

```
// core/database/src/main/kotlin/lava/database/entity/
// CredentialsEntryEntity.kt
package lava.database.entity

import androidx.room.Entity
import androidx.room.PrimaryKey

@Entity(tableName = "credentials_entry")
data class CredentialsEntryEntity(
    @PrimaryKey val id: String,
    val displayName: String,
    val type: String,           // CredentialType.name
    val ciphertext: ByteArray,  // 12-byte nonce + GCM ct + tag
    val createdAt: Long,
    val updatedAt: Long,
)
```



Step 2: Write ProviderCredentialBindingEntity

```
// core/database/src/main/kotlin/lava/database/entity/
// ProviderCredentialBindingEntity.kt
package lava.database.entity

import androidx.room.Entity
import androidx.room.PrimaryKey

@Entity(tableName = "provider_credential_binding")
```

```
data class ProviderCredentialBindingEntity(
    @PrimaryKey val providerId: String,
    val credentialId: String,
)
```



Step 3: Write ProviderSyncToggleEntity

```
// core/database/src/main/kotlin/lava/database/entity/
    ProviderSyncToggleEntity.kt
package lava.database.entity

import androidx.room.Entity
import androidx.room.PrimaryKey

@Entity(tableName = "provider_sync_toggle")
data class ProviderSyncToggleEntity(
    @PrimaryKey val providerId: String,
    val enabled: Boolean,
)
```



Step 4: Write ClonedProviderEntity

```
// core/database/src/main/kotlin/lava/database/entity/
    ClonedProviderEntity.kt
package lava.database.entity

import androidx.room.Entity
import androidx.room.PrimaryKey

@Entity(tableName = "cloned_provider")
data class ClonedProviderEntity(
    @PrimaryKey val syntheticId: String,
    val sourceTrackerId: String,
    val displayName: String,
    val primaryUrl: String,
)
```



Step 5: Write SyncOutboxEntity

```
// core/database/src/main/kotlin/lava/database/entity/
    SyncOutboxEntity.kt
package lava.database.entity

import androidx.room.Entity
import androidx.room.PrimaryKey

@Entity(tableName = "sync_outbox")
data class SyncOutboxEntity(
    @PrimaryKey(autoGenerate = true) val id: Long = 0,
```

```

        val kind: String,           // "credentials" | "binding" |
            "sync_toggle" | "cloned_provider" | "user_mirror"
        val payload: String,        // JSON
        val createdAt: Long,
    )

```



Step 6: Write all 5 DAOs

```

// core/database/src/main/kotlin/lava/database/dao/
    CredentialsEntryDao.kt

```

```

package lava.database.dao

```

```

import androidx.room.Dao
import androidx.room.Insert
import androidx.room.OnConflictStrategy
import androidx.room.Query
import kotlinx.coroutines.flow.Flow
import lava.database.entity.CredentialsEntryEntity

```

```

@Dao

```

```

interface CredentialsEntryDao {

```

```

    @Query("SELECT * FROM credentials_entry ORDER BY updatedAt
        DESC")

```

```

    fun observeAll(): Flow<List<CredentialsEntryEntity>>

```

```

    @Query("SELECT * FROM credentials_entry WHERE id = :id")
    suspend fun get(id: String): CredentialsEntryEntity?

```

```

    @Insert(onConflict = OnConflictStrategy.REPLACE)
    suspend fun upsert(entity: CredentialsEntryEntity)

```

```

    @Query("DELETE FROM credentials_entry WHERE id = :id")
    suspend fun delete(id: String)

```

```

}

```

```

// core/database/src/main/kotlin/lava/database/dao/
    ProviderCredentialBindingDao.kt

```

```

package lava.database.dao

```

```

import androidx.room.Dao
import androidx.room.Insert
import androidx.room.OnConflictStrategy
import androidx.room.Query
import kotlinx.coroutines.flow.Flow
import lava.database.entity.ProviderCredentialBindingEntity

```

```

@Dao

```

```

interface ProviderCredentialBindingDao {

```

```

    @Query("SELECT * FROM provider_credential_binding WHERE
        providerId = :providerId")

```

```

    fun observe(providerId: String):
        Flow<ProviderCredentialBindingEntity?>

```

```

        @Insert(onConflict = OnConflictStrategy.REPLACE)
        suspend fun upsert(entity: ProviderCredentialBindingEntity)

        @Query("DELETE FROM provider_credential_binding WHERE
                providerId = :providerId")
        suspend fun unbind(providerId: String)
    }

    // core/database/src/main/kotlin/lava/database/dao/
    // ProviderSyncToggleDao.kt
    package lava.database.dao

    import androidx.room.Dao
    import androidx.room.Insert
    import androidx.room.OnConflictStrategy
    import androidx.room.Query
    import kotlinx.coroutines.flow.Flow
    import lava.database.entity.ProviderSyncToggleEntity

    @Dao
    interface ProviderSyncToggleDao {
        @Query("SELECT * FROM provider_sync_toggle WHERE providerId
                = :providerId")
        fun observe(providerId: String):
            Flow<ProviderSyncToggleEntity?>

        @Insert(onConflict = OnConflictStrategy.REPLACE)
        suspend fun upsert(entity: ProviderSyncToggleEntity)
    }

    // core/database/src/main/kotlin/lava/database/dao/
    // ClonedProviderDao.kt
    package lava.database.dao

    import androidx.room.Dao
    import androidx.room.Insert
    import androidx.room.OnConflictStrategy
    import androidx.room.Query
    import kotlinx.coroutines.flow.Flow
    import lava.database.entity.ClonedProviderEntity

    @Dao
    interface ClonedProviderDao {
        @Query("SELECT * FROM cloned_provider")
        fun observeAll(): Flow<List<ClonedProviderEntity>>

        @Insert(onConflict = OnConflictStrategy.REPLACE)
        suspend fun upsert(entity: ClonedProviderEntity)

        @Query("DELETE FROM cloned_provider WHERE syntheticId = :id")
        suspend fun delete(id: String)
    }

```

```
// core/database/src/main/kotlin/lava/database/dao/
    SyncOutboxDao.kt
package lava.database.dao

import androidx.room.Dao
import androidx.room.Insert
import androidx.room.Query
import kotlinx.coroutines.flow.Flow
import lava.database.entity.SyncOutboxEntity

@Dao
interface SyncOutboxDao {
    @Insert
    suspend fun enqueue(entity: SyncOutboxEntity): Long

    @Query("SELECT * FROM sync_outbox ORDER BY createdAt ASC")
    fun observeAll(): Flow<List<SyncOutboxEntity>>

    @Query("DELETE FROM sync_outbox WHERE id = :id")
    suspend fun ack(id: Long)
}
```



Step 7: Compile

Run: `./gradlew :core:database:compileDebugKotlin` Expected: BUILD SUCCESSFUL.



Step 8: Commit

```
git add core/database/src/main/kotlin/lava/database/entity/
    {Credentials,ProviderCredentialBinding,ProviderSyncToggle,ClonedProvider,S
    *.kt \
    core/database/src/main/kotlin/lava/database/dao/
    {CredentialsEntry,ProviderCredentialBinding,ProviderSyncToggle,ClonedProv
    Dao.kt
git commit -m "feat(database): SP-4 Phase A+B - 5 new entities +
    DAOs"
```

Task 4: AppDatabase migration 8 → 9 + DAO accessors

Files:

- Modify: `core/database/src/main/kotlin/lava/database/AppDatabase.kt`



Step 1: Add entities to the `@Database(entities = [...])` list

In `AppDatabase.kt`, insert into the `entities` array (alphabetically by class name):

```
ClonedProviderEntity::class,  
CredentialsEntryEntity::class,  
ProviderCredentialBindingEntity::class,  
ProviderSyncToggleEntity::class,  
SyncOutboxEntity::class,
```



Step 2: Bump version

Change `version = 8`, to `version = 9`,.



Step 3: Add DAO accessors

After the existing `abstract fun forumProviderSelectionDao()`, append:

```
abstract fun credentialsEntryDao(): CredentialsEntryDao  
abstract fun providerCredentialBindingDao():  
    ProviderCredentialBindingDao  
abstract fun providerSyncToggleDao(): ProviderSyncToggleDao  
abstract fun clonedProviderDao(): ClonedProviderDao  
abstract fun syncOutboxDao(): SyncOutboxDao
```



Step 4: Write the migration

Inside the companion `Migration_3_4` block, append after the last existing migration:

```
val MIGRATION_8_9 = object : Migration(8, 9) {  
    override fun migrate(db: SupportSQLiteDatabase) {  
        db.execSQL(  
            "CREATE TABLE IF NOT EXISTS credentials_entry (" +  
                "id TEXT NOT NULL PRIMARY KEY, displayName TEXT" +  
                "NOT NULL, type TEXT NOT NULL, " +  
                "ciphertext BLOB NOT NULL, createdAt INTEGER NOT" +  
                "NULL, updatedAt INTEGER NOT NULL)"  
        )  
        db.execSQL(  
            "CREATE TABLE IF NOT EXISTS" +  
            "provider_credential_binding (" +  
                "providerId TEXT NOT NULL PRIMARY KEY," +  
                "credentialId TEXT NOT NULL)"  
        )  
        db.execSQL(  
            "CREATE TABLE IF NOT EXISTS provider_sync_toggle (" +  
                "providerId TEXT NOT NULL PRIMARY KEY, enabled" +  
                "INTEGER NOT NULL)"  
        )  
        db.execSQL(  
            "CREATE TABLE IF NOT EXISTS sync_outbox (" +  
                "providerId TEXT NOT NULL PRIMARY KEY, type TEXT NOT NULL," +  
                "ciphertext BLOB NOT NULL, createdAt INTEGER NOT NULL," +  
                "updatedAt INTEGER NOT NULL)"  
        )  
    }  
}
```

```

        "CREATE TABLE IF NOT EXISTS cloned_provider (" +
            "syntheticId TEXT NOT NULL PRIMARY KEY," +
            "sourceTrackerId TEXT NOT NULL, " +
            "displayName TEXT NOT NULL, primaryUrL TEXT NOT" +
            "NULL)" +
        )
        db.execSQL(
            "CREATE TABLE IF NOT EXISTS sync_outbox (" +
                "id INTEGER NOT NULL PRIMARY KEY AUTOINCREMENT," +
                "kind TEXT NOT NULL, " +
                "payload TEXT NOT NULL, createdAt INTEGER NOT" +
                "NULL)" +
            )
    }
}

```



Step 5: Wire migration into the database builder

Find the Migration_** registration block (typically in the database provider; search for addMigrations()). Add MIGRATION_8_9 to the list.



Step 6: Compile + schema export

Run: `./gradlew :core:database:compileDebugKotlin` Expected: BUILD SUCCESSFUL. Verify `core/database/schemas/lava.database.AppDatabase/9.json` exists post-build.



Step 7: Commit

```

git add core/database/src/main/kotlin/lava/database/
    AppDatabase.kt \
    core/database/schemas/lava.database.AppDatabase/9.json
git commit -m "feat(database): SP-4 Phase A+B - bump schema v8 →
    v9; MIGRATION_8_9"

```

Task 5: CredentialsEntryRepository (interface + impl)

Files:

- Create: `core/credentials/src/main/kotlin/lava/credentials/CredentialsEntryRepository.kt`
- Create: `core/credentials/src/main/kotlin/lava/credentials/CredentialsEntryRepositoryImpl.kt`
- Test: `core/credentials/src/test/kotlin/lava/credentials/CredentialsEntryRepositoryImplTest.kt`



Step 1: Write the test (real DAO via in-memory Room is overkill — fake DAO)

```
// core/credentials/src/test/kotlin/lava/credentials/
// CredentialsEntryRepositoryImplTest.kt
package lava.credentials

import kotlinx.coroutines.flow.MutableStateFlow
import kotlinx.coroutines.flow.first
import kotlinx.coroutines.runBlocking
import lava.credentials.crypto.CredentialsCrypto
import lava.credentials.model.CredentialSecret
import lava.credentials.model.CredentialType
import lava.credentials.model.CredentialsEntry
import lava.database.dao.CredentialsEntryDao
import lava.database.entity.CredentialsEntryEntity
import org.junit.Assert.assertEquals
import org.junit.Assert.assertNotNull
import org.junit.Assert.assertNull
import org.junit.Test

class CredentialsEntryRepositoryImplTest {
    private class FakeDao : CredentialsEntryDao {
        val flow =
            MutableStateFlow<List<CredentialsEntryEntity>>(emptyList())
        override fun observeAll() = flow
        override suspend fun get(id: String) =
            flow.value.firstOrNull { it.id == id }
        override suspend fun upsert(entity:
            CredentialsEntryEntity) {
            flow.value = (flow.value.filterNot { it.id ==
                entity.id } + entity)
        }
        override suspend fun delete(id: String) { flow.value =
            flow.value.filterNot { it.id == id } }
    }

    private val salt = ByteArray(32) { it.toByte() }
    private val key = CredentialsCrypto.deriveKey("pass", salt)

    @Test
    fun `upsert encrypts and decrypts on read`() = runBlocking {
        val dao = FakeDao()
        val repo = CredentialsEntryRepositoryImpl(dao) { key }
        val entry = CredentialsEntry(
            id = "id-1",
            displayName = "My creds",
            type = CredentialType.USERNAME_PASSWORD,
            secret = CredentialSecret.UsernamePassword("alice",
                "p"),
            createdAtUtc = 1,
            updatedAtUtc = 2,
        )
        repo.upsert(entry)
    }
}
```



```

        val read = repo.list().first()
        assertEquals(1, read.size)
        assertEquals("My creds", read[0].displayName)
        assertEquals(CredentialSecret.UsernamePassword("alice",
            "p"), read[0].secret)
    }

    @Test
    fun `get returns null for unknown id`() = runBlocking {
        val dao = FakeDao()
        val repo = CredentialsEntryRepositoryImpl(dao) { key }
        assertNull(repo.get("nope"))
    }

    @Test
    fun `delete removes the row`() = runBlocking {
        val dao = FakeDao()
        val repo = CredentialsEntryRepositoryImpl(dao) { key }
        val entry = CredentialsEntry("id-2", "X",
            CredentialType.API_KEY,
            CredentialSecret.ApiKey("k"), 1, 2)
        repo.upsert(entry)
        assertNotNull(repo.get("id-2"))
        repo.delete("id-2")
        assertNull(repo.get("id-2"))
    }
}

```



Step 2: Run test → expect compile fail (impl missing)

Run: `./gradlew :core:credentials:testDebugUnitTest --tests "*CredentialsEntryRepositoryImplTest*" Expected: FAIL with unresolved references.`



Step 3: Write the interface

```

// core/credentials/src/main/kotlin/lava/credentials/
// CredentialsEntryRepository.kt
package lava.credentials

import kotlinx.coroutines.flow.Flow
import lava.credentials.model.CredentialsEntry

interface CredentialsEntryRepository {
    fun observe(): Flow<List<CredentialsEntry>>
    suspend fun list(): List<CredentialsEntry>
    suspend fun get(id: String): CredentialsEntry?
    suspend fun upsert(entry: CredentialsEntry)
    suspend fun delete(id: String)
}

```



Step 4: Write the impl

```
// core/credentials/src/main/kotlin/lava/credentials/
// CredentialsEntryRepositoryImpl.kt
package lava.credentials

import kotlinx.coroutines.flow.Flow
import kotlinx.coroutines.flow.first
import kotlinx.coroutines.flow.map
import kotlinx.serialization.json.Json
import kotlinx.serialization.encodeToString
import kotlinx.serialization.decodeFromString
import lava.credentials.crypto.CredentialsCrypto
import lava.credentials.model.CredentialSecret
import lava.credentials.model.CredentialType
import lava.credentials.model.CredentialsEntry
import lava.database.dao.CredentialsEntryDao
import lava.database.entity.CredentialsEntryEntity
import kotlinx.serialization.Serializable
import javax.inject.Inject
import javax.inject.Singleton

private typealias KeyProvider = () -> ByteArray

@Singleton
class CredentialsEntryRepositoryImpl @Inject constructor(
    private val dao: CredentialsEntryDao,
    private val keyProvider: KeyProvider,
) : CredentialsEntryRepository {

    override fun observe(): Flow<List<CredentialsEntry>> =
        dao.observeAll().map { rows -> rows.map(::decode) }

    override suspend fun list(): List<CredentialsEntry> =
        observe().first()

    override suspend fun get(id: String): CredentialsEntry? =
        dao.get(id)?.let(::decode)

    override suspend fun upsert(entry: CredentialsEntry) {
        val payload = json.encodeToString(entry.secret.toWire())
        val ct = CredentialsCrypto.encrypt(keyProvider(),
            payload.toByteArray(Charsets.UTF_8))
        dao.upsert(
            CredentialsEntryEntity(
                id = entry.id,
                displayName = entry.displayName,
                type = entry.type.name,
                ciphertext = ct,
                createdAt = entry.createdAtUtc,
                updatedAt = entry.updatedAtUtc,
            ),
        ),
    }
```

```

    )
}

override suspend fun delete(id: String) = dao.delete(id)

private fun decode(entity: CredentialsEntryEntity):
    CredentialsEntry {
    val pt = CredentialsCrypto.decrypt(keyProvider(),
        entity.ciphertext).toString(Charsets.UTF_8)
    val secret =
        json.decodeFromString<WireSecret>(pt).toDomain()
    return CredentialsEntry(
        id = entity.id,
        displayName = entity.displayName,
        type = CredentialType.valueOf(entity.type),
        secret = secret,
        createdAtUtc = entity.createdAt,
        updatedAtUtc = entity.updatedAt,
    )
}

@Serializable
private data class WireSecret(
    val kind: String,
    val a: String = "",
    val b: String = "",
) {
    fun toDomain(): CredentialSecret = when (kind) {
        "up" -> CredentialSecret.UsernamePassword(a, b)
        "ak" -> CredentialSecret.ApiKey(a)
        "bt" -> CredentialSecret.BearerToken(a)
        "cs" -> CredentialSecret.CookieSession(a)
        else -> error("unknown secret kind: $kind")
    }
}

private fun CredentialSecret.toWire(): WireSecret = when
    (this) {
    is CredentialSecret.UsernamePassword -> WireSecret("up",
        username, password)
    is CredentialSecret.ApiKey -> WireSecret("ak", key)
    is CredentialSecret.BearerToken -> WireSecret("bt", token)
    is CredentialSecret.CookieSession -> WireSecret("cs",
        cookie)
    }

companion object {
    private val json = Json { ignoreUnknownKeys = true }
}
}

```



Step 5: Run tests → expect PASS

Run: `./gradlew :core:credentials:testDebugUnitTest --tests "*CredentialsEntryRepositoryImplTest*" Expected: 3 tests PASS.`



Step 6: Falsifiability rehearsal

Mutate `upsert()` to skip `CredentialsCrypto.encrypt(...)` and store `payload.toByteArray(...)` directly (no encryption). Re-run tests. Expected fail: `decode()` reads the unencrypted bytes as ciphertext + nonce, throws either `AEADBadTagException` or `BufferOverflow`. Revert.



Step 7: Commit

```
git add core/credentials/src/main/kotlin/lava/credentials/
        CredentialsEntryRepository*.kt \
        core/credentials/src/test/kotlin/lava/credentials/
        CredentialsEntryRepositoryImplTest.kt
git commit -m "feat(credentials): SP-4 Phase A -
        CredentialsEntryRepository{,Impl} + tests"
```

```
Bluff-Audit: core/credentials/.../
        CredentialsEntryRepositoryImplTest.kt
Mutation: stored plaintext via dao.upsert(...) skipping the encrypt() call.
Observed-Failure: 'upsert encrypts and decrypts on read' fails
        because decode() invokes CredentialsCrypto.decrypt() on
        plaintext bytes and throws either AEADBadTagException or
        IllegalArgumentException.
Reverted: yes"
```

Task 6: ProviderCredentialBinding (interface + impl)

Files:

- Create: `core/credentials/src/main/kotlin/lava/credentials/ProviderCredentialBinding.kt`
- Create: `core/credentials/src/main/kotlin/lava/credentials/ProviderCredentialBindingImpl.kt`
- Test: `core/credentials/src/test/kotlin/lava/credentials/ProviderCredentialBindingImplTest.kt`



Step 1: Write the test (mirrors Task 5 pattern; FakeDao stores `ProviderCredentialBindingEntity` rows; tests assert `bind / unbind / observe`).

package `lava.credentials`

```
import kotlinx.coroutines.flow.MutableStateFlow
import kotlinx.coroutines.flow.first
```

```

import kotlinx.coroutines.runBlocking
import lava.database.dao.ProviderCredentialBindingDao
import lava.database.entity.ProviderCredentialBindingEntity
import org.junit.Assert.assertEquals
import org.junit.Assert.assertNull
import org.junit.Test

class ProviderCredentialBindingImplTest {
    private class FakeDao : ProviderCredentialBindingDao {
        val rows = mutableMapOf<String,
            ProviderCredentialBindingEntity>()
        val flow =
            MutableStateFlow<List<ProviderCredentialBindingEntity>>(emptyList())
        override fun observe(providerId: String) =
            MutableStateFlow(rows[providerId])
        override suspend fun upsert(entity:
            ProviderCredentialBindingEntity) {
            rows[entity.providerId] = entity }
        override suspend fun unbind(providerId: String) {
            rows.remove(providerId) }
    }

    @Test
    fun `bind then observe returns the credential id`() =
        runBlocking {
            val dao = FakeDao()
            val binding = ProviderCredentialBindingImpl(dao)
            binding.bind("rutracker", "cred-1")
            assertEquals("cred-1",
                binding.observe("rutracker").first())
        }

    @Test
    fun `unbind clears the binding`() = runBlocking {
        val dao = FakeDao()
        val binding = ProviderCredentialBindingImpl(dao)
        binding.bind("rutor", "cred-1")
        binding.unbind("rutor")
        assertNull(binding.observe("rutor").first())
    }
}

```



Step 2: Write interface + impl

```

// core/credentials/src/main/kotlin/lava/credentials/
// ProviderCredentialBinding.kt
package lava.credentials

import kotlinx.coroutines.flow.Flow

interface ProviderCredentialBinding {
    suspend fun bind(providerId: String, credentialId: String)
    suspend fun unbind(providerId: String)
}

```

```

        fun observe(providerId: String): Flow<String?>
    }

    // core/credentials/src/main/kotlin/lava/credentials/
    // ProviderCredentialBindingImpl.kt
    package lava.credentials

    import kotlinx.coroutines.flow.Flow
    import kotlinx.coroutines.flow.map
    import lava.database.dao.ProviderCredentialBindingDao
    import lava.database.entity.ProviderCredentialBindingEntity
    import javax.inject.Inject
    import javax.inject.Singleton

    @Singleton
    class ProviderCredentialBindingImpl @Inject constructor(
        private val dao: ProviderCredentialBindingDao,
    ) : ProviderCredentialBinding {
        override suspend fun bind(providerId: String, credentialId:
            String) {
            dao.upsert(ProviderCredentialBindingEntity(providerId,
                credentialId))
        }
        override suspend fun unbind(providerId: String) =
            dao.unbind(providerId)
        override fun observe(providerId: String): Flow<String?> =
            dao.observe(providerId).map { it?.credentialId }
    }

```



Step 3: Run tests Expected: 2 PASS.



Step 4: Falsifiability Mutate bind() to no-op; bind then observe returns the credential id fails. Revert.



Step 5: Commit with Bluff-Audit stamp.

Task 7: Passphrase session cache + key provider

Files:

- Create: core/credentials/src/main/kotlin/lava/credentials/session/CredentialsKeyHolder.kt
- Test: core/credentials/src/test/kotlin/lava/credentials/session/CredentialsKeyHolderTest.kt



Step 1: Write the test

```

package lava.credentials.session

import org.junit.Assert.assertEquals
import org.junit.Assert.assertFalse
import org.junit.Assert.assertNull
import org.junit.Assert.assertTrue
import org.junit.Test

class CredentialsKeyHolderTest {
    @Test fun `starts locked`() {
        val h = CredentialsKeyHolder()
        assertNull(h.getOrNull())
    }
    @Test fun `unlock then getOrNull returns same key`() {
        val h = CredentialsKeyHolder()
        val k = ByteArray(32) { 1 }
        h.unlock(k)
        assertEquals(k, h.getOrNull())
    }
    @Test fun `lock zeroes the key`() {
        val h = CredentialsKeyHolder()
        val k = ByteArray(32) { 7 }
        h.unlock(k)
        h.lock()
        assertNull(h.getOrNull())
        assertTrue(k.all { it == 0.toByte() })
    }
    @Test fun `isUnlocked reflects state`() {
        val h = CredentialsKeyHolder()
        assertFalse(h.isUnlocked())
        h.unlock(ByteArray(32))
        assertTrue(h.isUnlocked())
    }
}

```



Step 2: Write impl

```

// core/credentials/src/main/kotlin/lava/credentials/session/
//   CredentialsKeyHolder.kt
package lava.credentials.session

import java.util.concurrent.atomic.AtomicReference
import javax.inject.Inject
import javax.inject.Singleton

@Singleton
class CredentialsKeyHolder @Inject constructor() {
    private val ref = AtomicReference<ByteArray?>(null)

    fun unlock(key: ByteArray) { ref.set(key) }

    fun lock() {

```

```

        val k = ref.getAndSet(null)
        k?.fill(0)
    }

    fun isUnlocked(): Boolean = ref.get() != null

    fun getOrNull(): ByteArray? = ref.get()

    fun require(): ByteArray = ref.get()
        ?: error("credentials key holder is locked – prompt user
        for passphrase first")
}

```



Step 3: Run + commit with Bluff-Audit (mutate lock() to skip the fill (0); the zeroing test fails).

Task 8: PassphraseManager (persists salt + verifier; unlocks the KeyHolder)

Files:

- Create: core/credentials/src/main/kotlin/lava/credentials/PassphraseManager.kt
- Test: core/credentials/src/test/kotlin/lava/credentials/PassphraseManagerTest.kt



Step 1: Write the test — verify (a) firstTimeSetup writes salt + verifier; (b) unlock with correct passphrase succeeds + populates KeyHolder; (c) unlock with wrong passphrase returns false + KeyHolder stays locked.

package lava.credentials

```

import lava.credentials.session.CredentialsKeyHolder
import org.junit.Assert.assertFalse
import org.junit.Assert.assertTrue
import org.junit.Test
import kotlinx.coroutines.runBlocking

```

```

class PassphraseManagerTest {
    private class FakeStore : PassphraseManager.Storage {
        var salt: ByteArray? = null
        var verifier: ByteArray? = null
        override fun saveSalt(b: ByteArray) { salt = b }
        override fun getSalt(): ByteArray? = salt
        override fun saveVerifier(b: ByteArray) { verifier = b }
        override fun getVerifier(): ByteArray? = verifier
    }
}

```



```

@Test fun `firstTimeSetup persists salt and verifier`() =
    runBlocking {
        val store = FakeStore()
        val holder = CredentialsKeyHolder()
        val m = PassphraseManager(store, holder)
        m.firstTimeSetup("pw")
        assertTrue(store.salt != null && store.verifier != null)
        assertTrue(holder.isUnlocked())
    }

@Test fun `unlock right passphrase succeeds`() = runBlocking {
    val store = FakeStore()
    val holder = CredentialsKeyHolder()
    val m = PassphraseManager(store, holder)
    m.firstTimeSetup("pw")
    holder.lock()
    assertTrue(m.unlock("pw"))
    assertTrue(holder.isUnlocked())
}

@Test fun `unlock wrong passphrase fails and stays locked`()
    = runBlocking {
        val store = FakeStore()
        val holder = CredentialsKeyHolder()
        val m = PassphraseManager(store, holder)
        m.firstTimeSetup("pw")
        holder.lock()
        assertFalse(m.unlock("nope"))
        assertFalse(holder.isUnlocked())
    }
}

```



Step 2: Write impl

```

// core/credentials/src/main/kotlin/lava/credentials/
//    PassphraseManager.kt
package lava.credentials

import lava.credentials.crypto.CredentialsCrypto
import lava.credentials.session.CredentialsKeyHolder
import javax.inject.Inject
import javax.inject.Singleton

@Singleton
class PassphraseManager @Inject constructor(
    private val storage: Storage,
    private val keyHolder: CredentialsKeyHolder,
) {
    interface Storage {
        fun saveSalt(b: ByteArray)
        fun getSalt(): ByteArray?
    }
}

```

```

        fun saveVerifier(b: ByteArray)
        fun getVerifier(): ByteArray?
    }

    fun isInitialized(): Boolean = storage.getSalt() != null &&
        storage.getVerifier() != null

    suspend fun firstTimeSetup(passphrase: String) {
        val salt = CredentialsCrypto.newSalt()
        val key = CredentialsCrypto.deriveKey(passphrase, salt)
        storage.saveSalt(salt)
        storage.saveVerifier(CredentialsCrypto.makeVerifier(key))
        keyHolder.unlock(key)
    }

    suspend fun unlock(passphrase: String): Boolean {
        val salt = storage.getSalt() ?: return false
        val verifier = storage.getVerifier() ?: return false
        val key = CredentialsCrypto.deriveKey(passphrase, salt)
        if (!CredentialsCrypto.checkVerifier(key, verifier))
            return false
        keyHolder.unlock(key)
        return true
    }
}

```



Step 3: Add PassphraseManager.Storage impl backed by SharedPreferences in a separate file `core/credentials/src/main/kotlin/lava/credentials/SharedPrefsPassphraseStorage.kt` — Base64 encode salt + verifier in the settings prefs file under keys `credentials_kdf_salt_v1` + `credentials_verifier_v1`.

package lava.credentials

```

import android.content.SharedPreferences
import android.util.Base64
import androidx.core.content.edit
import javax.inject.Inject

class SharedPrefsPassphraseStorage @Inject constructor(
    private val prefs: SharedPreferences,
) : PassphraseManager.Storage {
    override fun saveSalt(b: ByteArray) {
        prefs.edit { putString(SALT_KEY, Base64.encodeToString(b, Base64.NO_WRAP)) }
    }

    override fun getSalt(): ByteArray? =
        prefs.getString(SALT_KEY, null)?.let { Base64.decode(it, Base64.NO_WRAP) }

    override fun saveVerifier(b: ByteArray) {
        prefs.edit { putString(VERIFIER_KEY, Base64.encodeToString(b, Base64.NO_WRAP)) }
    }
}

```

```

    }
    override fun getVerifier(): ByteArray? =
        prefs.getString(VERIFIER_KEY, null)?.let {
            Base64.decode(it, Base64.NO_WRAP) }

    private companion object {
        const val SALT_KEY = "credentials_kdf_salt_v1"
        const val VERIFIER_KEY = "credentials_verifier_v1"
    }
}

```



Step 4: Run + commit with Bluff-Audit stamp.

Task 9: Hilt wiring for credentials module

Files:

- Modify: core/credentials/src/main/kotlin/lava/credentials/di/CredentialsModule.kt



Step 1: Add new bindings

```

// Append to existing CredentialsModule:
@Binds
@Singleton
abstract fun bindCredentialsEntryRepository(impl:
    CredentialsEntryRepositoryImpl):
    CredentialsEntryRepository

@Binds
@Singleton
abstract fun bindProviderCredentialBinding(impl:
    ProviderCredentialBindingImpl): ProviderCredentialBinding

@Binds
@Singleton
abstract fun bindPassphraseStorage(impl:
    SharedPrefsPassphraseStorage): PassphraseManager.Storage

@Module
@InstallIn(SingletonComponent::class)
object CredentialsKeyProviderModule {
    @Provides
    @Singleton
    fun keyProvider(holder: CredentialsKeyHolder): () ->
        ByteArray = { holder.require() }
}

```

(Also add the DAO providers if not already wired through the database module — usually `:core:database` already provides DAOs; otherwise add `@Provides fun credentialsEntryDao(db: AppDatabase) = db.credentialsEntryDao()`)



Step 2: Compile

Run: `./gradlew :core:credentials:assembleDebug`



Step 3: Commit

```
git commit -m "feat(credentials): SP-4 Phase A – Hilt wiring for  
new repo/binding/passphrase types"
```

Task 10: Credentials Manager feature module

Files:

- Create: `feature/credentials_manager/build.gradle.kts`
- Create: `feature/credentials_manager/src/main/AndroidManifest.xml`
- Create: `feature/credentials_manager/src/main/kotlin/lava/credentials_manager/{CredentialsManagerScreen,ViewModel,State,Action,SideEffect,Navigation}.kt`
- Modify: `settings.gradle.kts` (register new module)



Step 1: Add module declaration

```
// feature/credentials_manager/build.gradle.kts  
plugins {  
    id("lava.android.feature")  
}  
  
android {  
    namespace = "lava.credentials_manager"  
}  
  
dependencies {  
    implementation(project(":core:credentials"))  
    implementation(project(":core:designsystem"))  
    implementation(project(":core:navigation"))  
}
```

```
<!-- feature/credentials_manager/src/main/AndroidManifest.xml -->
<manifest xmlns:android="http://schemas.android.com/apk/res/
    android" />
```



Step 2: Add to settings.gradle.kts

Append `include(":feature:credentials_manager")` next to the other `:feature:*` includes.



Step 3: Write State + Action + SideEffect

```
// State.kt
package lava.credentials_manager

import lava.credentials.model.CredentialsEntry

data class CredentialsManagerState(
    val unlocked: Boolean = false,
    val initializing: Boolean = false,
    val unlockError: String? = null,
    val entries: List<CredentialsEntry> = emptyList(),
    val editing: CredentialsEntry? = null,
)

// Action.kt
package lava.credentials_manager

import lava.credentials.model.CredentialSecret

sealed interface CredentialsManagerAction {
    data class Unlock(val passphrase: String) :
        CredentialsManagerAction
    data class FirstTimeSetup(val passphrase: String) :
        CredentialsManagerAction
    data object AddNew : CredentialsManagerAction
    data class Edit(val id: String) : CredentialsManagerAction
    data class Save(val displayName: String, val secret:
        CredentialSecret) : CredentialsManagerAction
    data class Delete(val id: String) : CredentialsManagerAction
    data object DismissEdit : CredentialsManagerAction
}

// SideEffect.kt
package lava.credentials_manager

sealed interface CredentialsManagerSideEffect {
    data class ShowToast(val msg: String) :
        CredentialsManagerSideEffect
}
```



Step 4: Write the ViewModel

```
// ViewModel.kt
package lava.credentials_manager

import androidx.lifecycle.ViewModel
import dagger.hilt.android.lifecycle.HiltViewModel
import kotlinx.coroutines.flow.collect
import lava.credentials.CredentialsEntryRepository
import lava.credentials.PassphraseManager
import lava.credentials.model.CredentialSecret
import lava.credentials.model.CredentialType
import lava.credentials.model.CredentialsEntry
import lava.credentials.session.CredentialsKeyHolder
import org.orbitmvi.orbit.ContainerHost
import org.orbitmvi.orbit.syntax.simple.intent
import org.orbitmvi.orbit.syntax.simple.postSideEffect
import org.orbitmvi.orbit.syntax.simple.reduce
import org.orbitmvi.orbit.viewmodel.container
import java.util.UUID
import javax.inject.Inject

@HiltViewModel
class CredentialsManagerViewModel @Inject constructor(
    private val repo: CredentialsEntryRepository,
    private val passphrase: PassphraseManager,
    private val keyHolder: CredentialsKeyHolder,
) : ContainerHost<CredentialsManagerState,
    CredentialsManagerSideEffect>, ViewModel() {

    override val container = container<CredentialsManagerState,
        CredentialsManagerSideEffect>(
        initialState = CredentialsManagerState(
            unlocked = keyHolder.isUnlocked(),
            initializing = !passphrase.isInitialized(),
        ),
        onCreate = { if (keyHolder.isUnlocked())
            observeEntries() },
    )

    fun perform(action: CredentialsManagerAction) = intent {
        when (action) {
            is CredentialsManagerAction.FirstTimeSetup -> {
                passphrase.firstTimeSetup(action.passphrase)
                reduce { state.copy(unlocked = true, initializing
                    = false) }
                observeEntries()
            }
            is CredentialsManagerAction.Unlock -> {
                if (passphrase.unlock(action.passphrase)) {
                    reduce { state.copy(unlocked = true,
                        unlockError = null) }
                    observeEntries()
                }
            }
        }
    }
}
```

```

        } else {
            reduce { state.copy(unlockError = "Wrong
passphrase") }
        }
    }
    CredentialsManagerAction.AddNew -> reduce {
state.copy(editing = empty()) }
    is CredentialsManagerAction.Edit -> {
        val existing = repo.get(action.id) ?:
return@intent
        reduce { state.copy(editing = existing) }
    }
    is CredentialsManagerAction.Save -> {
        val now = System.currentTimeMillis()
        val current = state.editing ?: empty()
        val saved = current.copy(
            displayName = action.displayName,
            type = action.secret.type(),
            secret = action.secret,
            updatedAtUtc = now,
        )
        repo.upsert(saved)
        reduce { state.copy(editing = null) }
    }

    postSideEffect(CredentialsManagerSideEffect.ShowToast("Saved"))
}
    is CredentialsManagerAction.Delete -> {
        repo.delete(action.id)

        postSideEffect(CredentialsManagerSideEffect.ShowToast("Deleted"))
    }
    CredentialsManagerAction.DismissEdit -> reduce {
state.copy(editing = null) }
}
}

private suspend fun
    org.orbitmvi.orbit.syntax.simple.SimpleSyntax<CredentialsManagerState,
CredentialsManagerSideEffect>.observeEntries() {
    repo.observe().collect { entries -> reduce {
state.copy(entries = entries) } }
}

private fun empty() = CredentialsEntry(
    id = UUID.randomUUID().toString(),
    displayName = "",
    type = CredentialType.USERNAME_PASSWORD,
    secret = CredentialSecret.UsernamePassword("", ""),
    createdAtUtc = System.currentTimeMillis(),
    updatedAtUtc = System.currentTimeMillis(),
)

private fun CredentialSecret.type() = when (this) {

```

```

        is CredentialSecret.UsernamePassword ->
            CredentialType.USERNAME_PASSWORD
        is CredentialSecret.ApiKey -> CredentialType.API_KEY
        is CredentialSecret.BearerToken ->
            CredentialType.BEARER_TOKEN
        is CredentialSecret.CookieSession ->
            CredentialType.COOKIE_SESSION
    }
}

```



Step 5: Write the Screen composable — passphrase unlock layer (renders when not unlocked), list of entries with overflow menu (edit / delete), FAB to add, edit sheet with type picker + per-type fields. Use existing `:core:designsystem` components.



Step 6: Write Navigation.kt — `addCredentialsManager()` + `openCredentialsManager()` per `:core:navigation` DSL pattern (mirror existing feature modules).



Step 7: Register navigation in `MobileNavigation.kt` (`addCredentialsManager()` inside the graph).



Step 8: Compile → `./gradlew :feature:credentials_manager:assembleDebug`.



Step 9: Commit with message describing the Phase A UI scaffold.

Task 11: Compose UI Challenge — Challenge27 + Challenge31

Files:

- Create: `app/src/androidTest/kotlin/lava/app/challenges/Challenge27CredentialsCreateAndAssignTest.kt`
- Create: `app/src/androidTest/kotlin/lava/app/challenges/Challenge31PassphraseUnlockFlowTest.kt`



Step 1: Write Challenge27 — drive Menu → Provider Credentials (or new Menu Credentials entry) → unlock with first-time setup passphrase → tap FAB → choose USERNAME_PASSWORD → fill name "My main creds." + username "alice" + password "pw" → Save → assert "My main creds." row appears.



Step 2: Write Challenge31 — drive Menu → Credentials → enter wrong passphrase → assert "Wrong passphrase" error → enter correct passphrase → assert list view rendered.



Step 3: Falsifiability rehearsal recorded in KDoc per Sixth Law clause 2.



Step 4: Run on the live emulator

```
./gradlew :app:connectedDebugAndroidTest -PdeviceTests=true \
-Pandroid.testInstrumentationRunnerArguments.class=lava.app.challenges.Challenge
```

Expected: 2 PASS.



Step 5: Commit with Bluff-Audit stamps for each Challenge.

Task 12: SyncOutbox module (:core:sync)

Files:

- Create: core/sync/build.gradle.kts
- Create: core/sync/src/main/kotlin/lava/sync/{SyncOutbox, SyncOutboxImpl, SyncOutboxKind}.kt
- Create: core/sync/src/main/kotlin/lava/sync/di/SyncModule.kt
- Modify: settings.gradle.kts (register module)
- Test: core/sync/src/test/kotlin/lava/sync/SyncOutboxImplTest.kt



Step 1: Write the test (Fake DAO mirroring Task 5 pattern; assert enqueue("credentials", payload) adds a row).



Step 2: Write the interface + impl —

enqueue(kind: SyncOutboxKind, payload: String) writes to sync_outbox via SyncOutboxDao. kind enum: CREDENTIALS, BINDING, SYNC_TOGGLE, CLONED_PROVIDER, USER_MIRROR.



Step 3: Commit with Bluff-Audit.

Task 13: ProbeMirrorUseCase

Files:

- Create: core/domain/src/main/kotlin/lava/domain/usecase/ProbeMirrorUseCase.kt
- Test: core/domain/src/test/kotlin/lava/domain/usecase/ProbeMirrorUseCaseTest.kt



Step 1: Write the test using MockWebServer

```
package lava.domain.usecase
```

```
import kotlinx.coroutines.runBlocking
import okhttp3.OkHttpClient
import okhttp3.mockwebserver.MockResponse
import okhttp3.mockwebserver.MockWebServer
import org.junit.After
import org.junit.Assert.assertEquals
import org.junit.Before
import org.junit.Test
import java.util.concurrent.TimeUnit
```

```
class ProbeMirrorUseCaseTest {
    private lateinit var server: MockWebServer
    private val client = OkHttpClient.Builder()
        .connectTimeout(2, TimeUnit.SECONDS).readTimeout(2,
            TimeUnit.SECONDS).build()

    @Before fun setUp() { server = MockWebServer().also {
        it.start() } }
    @After fun tearDown() { server.shutdown() }

    @Test fun `200 is reachable`() = runBlocking {
        server.enqueue(MockResponse().setResponseCode(200))
        val u = ProbeMirrorUseCase(client)
        assertEquals(ProbeResult.Reachable,
            u.invoke(server.url("/").toString()))
    }

    @Test fun `5xx is reachable but unhealthy`() = runBlocking {
        server.enqueue(MockResponse().setResponseCode(503))
        val u = ProbeMirrorUseCase(client)
        assertEquals(ProbeResult.Unhealthy(503),
            u.invoke(server.url("/").toString()))
    }
}
```

```

@Test fun `unreachable returns Unreachable`() = runBlocking {
    val unreachable = "https://127.255.255.254:9"
    val u = ProbeMirrorUseCase(client)
    assertEquals(ProbeResult.Unreachable::class,
        u.invoke(unreachable)::class)
}
}

```



Step 2: Write the impl

```

package lava.domain.usecase

import okhttp3.OkHttpClient
import okhttp3.Request
import java.io.IOException
import javax.inject.Inject

sealed interface ProbeResult {
    data object Reachable : ProbeResult
    data class Unhealthy(val status: Int) : ProbeResult
    data class Unreachable(val reason: String) : ProbeResult
}

class ProbeMirrorUseCase @Inject constructor(private val client:
    OkHttpClient) {
    suspend operator fun invoke(url: String): ProbeResult {
        val req = Request.Builder().url(url).head().build()
        return try {
            client.newCall(req).execute().use { resp ->
                if (resp.code in 200..399) ProbeResult.Reachable
                else ProbeResult.Unhealthy(resp.code)
            }
        } catch (e: IOException) {
            ProbeResult.Unreachable(e.message ?:
                e::class.simpleName ?: "io")
        }
    }
}

```



Step 3: Run tests + Bluff-Audit + commit.

Task 14: CloneProviderUseCase

Files:

- Create: core/domain/src/main/kotlin/lava/domain/usecase/CloneProviderUseCase.kt

- Test: core/domain/src/test/kotlin/lava/domain/usecase/CloneProviderUseCaseTest.kt



Step 1: Write the test — assert invoke("rutracker", displayName="RuTracker EU", url="https://rutracker.eu") writes a ClonedProviderEntity to the fake DAO + enqueues a SyncOutbox row of kind CLONED_PROVIDER.



Step 2: Write the impl

```
package lava.domain.usecase

import kotlinx.serialization.encodeToString
import kotlinx.serialization.json.Json
import lava.database.dao.ClonedProviderDao
import lava.database.entity.ClonedProviderEntity
import lava.sync.SyncOutbox
import lava.sync.SyncOutboxKind
import java.util.UUID
import javax.inject.Inject

class CloneProviderUseCase @Inject constructor(
    private val dao: ClonedProviderDao,
    private val outbox: SyncOutbox,
) {
    suspend operator fun invoke(sourceTrackerId: String,
        displayName: String, primaryUrl: String): String {
        val syntheticId = "${sourceTrackerId}.clone.${
            UUID.randomUUID()}"
        val entity = ClonedProviderEntity(syntheticId,
            sourceTrackerId, displayName, primaryUrl)
        dao.upsert(entity)
        outbox.enqueue(SyncOutboxKind.CLONED_PROVIDER,
            Json.encodeToString(entity))
        return syntheticId
    }
}
```



Step 3: Run + Bluff-Audit + commit.

Task 15: LavaTrackerSdk integration — union cloned providers

Files:

- Modify: core/tracker/client/src/main/kotlin/lava/tracker/client/LavaTrackerSdk.kt (the listAvailableTrackers() method).



Step 1: Locate the function — `grep -n listAvailableTrackers core/tracker/client/src/main/kotlin/lava/tracker/client/LavaTrackerSdk.kt`.



Step 2: Inject ClonedProviderDao into LavaTrackerSdk's constructor (Hilt).



Step 3: Union — at the end of listAvailableTrackers(), fetch cloned rows + materialize them as synthetic TrackerDescriptor overlays (use the source descriptor as the base; override trackerId = syntheticId, displayName, baseUrls).



Step 4: Update test — core/tracker/client/src/test/.../LavaTrackerSdkTest.kt: a clone row produces a new descriptor in the list.



Step 5: Run + Bluff-Audit + commit.

Task 16: Provider Config feature module skeleton

Files:

- Create: feature/provider_config/build.gradle.kts
- Create: feature/provider_config/src/main/AndroidManifest.xml
- Create: feature/provider_config/src/main/kotlin/lava/provider_config/{ProviderConfigScreen,ViewModel,State,Action,SideEffect,Navigation}.kt
- Modify: settings.gradle.kts
- Modify: app/src/main/kotlin/digital/vasic/lava/client/navigation/MobileNavigation.kt (register addProviderConfig).



Step 1: Module + manifest + settings entry (mirror Task 10's structure).



Step 2: State/Action/SideEffect — State: provider, descriptor, bound Credential, mirrors, syncEnabled, anonymous, probeResults, cloneDialog. Action: ToggleSync, BindCredential(id), UnbindCredential, AddMirror(url), ProbeMirror(url), ToggleAnonymous, OpenClone, ConfirmClone(name, url), DismissDialogs. SideEffect: Navigate(...), ShowToast(...).



Step 3: ViewModel — wire all four DAOs (binding, sync toggle, cloned, user mirror) + LavaTrackerSdk for the provider list + CloneProviderUseCase + ProbeMirrorUseCase.



Step 4: Compile.



Step 5: Commit.

Task 17: Provider Config screen sections

Files:

- Modify: feature/provider_config/src/main/kotlin/lava/provider_config/ProviderConfigScreen.kt
- Create: feature/provider_config/src/main/kotlin/lava/provider_config/sections/{Header, SyncSection, CredentialsSection, MirrorsSection, AnonymousSection, CloneSection}.kt



Step 1: Header

```
// sections/Header.kt
@Composable
internal fun Header(state: ProviderConfigState) {
    Row(verticalAlignment = Alignment.CenterVertically) {
        Box(Modifier.size(16.dp).background(state.color,
            CircleShape))
        Spacer(Modifier.width(AppTheme.spaces.medium))
        Column(Modifier.weight(1f)) {
            HeadlineSmall(text = state.displayName)
            BodySmall(text = state.descriptor?.trackerId ?: "")
        }
        ConnectionStatusIcon(state.connectionStatus)
    }
}
```

```
}  
}
```



Step 2: SyncSection — `SwitchRow(label = "Sync this provider", checked = state.syncEnabled, onToggle = { onAction(ToggleSync) })`.



Step 3: CredentialsSection — shows bound credential by display name OR "None — anonymous"; two buttons "Assign existing..." / "Create new...". "Assign existing..." opens a `ModalBottomSheet` listing all `CredentialsEntry.displayName`; tap one → `BindCredential(id)`. "Create new..." launches the create-credentials sheet from `:feature:credentials_manager` (cross-feature reuse — extract the sheet composable to `:feature:credentials_manager` public API).



Step 4: MirrorsSection — `Column` of `MirrorRow(host, status, isPrimary, isUserAdded, onProbe, onRemove)` for every descriptor mirror + every `UserMirror`. Add-new text field at the bottom.



Step 5: AnonymousSection — guarded by `descriptor.supportsAnonymous`;
`SwitchRow(label = "Anonymous", state.anonymous, onToggle = { onAction(ToggleAnonymous) })`.



Step 6: CloneSection — `OutlinedButton(text = "Clone provider...")` → opens `AlertDialog` with two `TextFields` (display name + primary URL) + `Confirm/Cancel`.



Step 7: Wire screen layout — `Scaffold(topBar = ...)`
`{ Column(verticalScroll(rememberScrollState())) { Header() / SyncSection() / CredentialsSection() / MirrorsSection() / AnonymousSection() / CloneSection() } }`. Per §6.Q no `LazyColumn` inside `verticalScroll`.



Step 8: Commit.

Task 18: Menu wiring — provider row → ProviderConfig

Files:

- Modify: `feature/menu/src/main/kotlin/lava/menu/MenuScreen.kt:383–424` (ProviderRow) and the Menu's Provider Credentials entry on line ~204.



Step 1: Make the surface clickable

Change the `Surface(modifier = Modifier.fillMaxWidth(), shape = ..., color = ...)` to take an `onClick` that triggers `MenuAction.OpenProviderConfig(provider.providerId)`.



Step 2: Move sign-out — the existing `IconButton` for sign-out moves to a trailing affordance. Sign-out should now require a confirmation dialog (per the existing `MenuAction.ConfirmSignOut` flow which is already in place).



Step 3: Update Menu's "Provider Credentials" entry to route to the new `:feature:credentials_manager` instead of the legacy per-provider screen.



Step 4: Update MenuViewModel to add `OpenProviderConfig(providerId)` action emitting a `MenuSideEffect.OpenProviderConfig(providerId)`.



Step 5: Wire navigation in `MobileNavigation.kt` to handle the new side effect via `navController.navigate(openProviderConfig(providerId))`.



Step 6: Commit.

Task 19: Challenges 28-30 + run on emulator

Files:

- Create: `app/src/androidTest/kotlin/lava/app/challenges/Challenge28PerProviderSyncToggleTest.kt`
- Create: `app/src/androidTest/kotlin/lava/app/challenges/Challenge29AddCustomMirrorTest.kt`

- Create: `app/src/androidTest/kotlin/lava/app/challenges/Challenge30CloneProviderTest.kt`



Step 1: Challenge28 — drive Menu → tap provider row → assert provider config screen renders → toggle "Sync this provider" OFF → press back → tap provider row again → assert switch is still OFF → toggle ON → assert `sync_outbox` table has at least one row with kind = "SYNC_TOGGLE".



Step 2: Challenge29 — drive Menu → tap provider row → in `MirrorsSection` enter "rutracker.example.org" + Add → assert new `MirrorRow` appears in the list → tap Probe → assert `ProbeResult.Unreachable` styling.



Step 3: Challenge30 — drive Menu → tap provider row → tap "Clone provider..." → fill "RuTracker EU" + `https://rutracker.eu` → Confirm → assert Menu now shows "RuTracker EU" row alongside the original.



Step 4: KDoc each with mutation / observed-failure / revert per §6.J/§6.N.



Step 5: Run on emulator

```
export ANDROID_SERIAL=emulator-5554
./gradlew :app:connectedDebugAndroidTest -PdeviceTests=true \
  -Pandroid.testInstrumentationRunnerArguments.class=\
  lava.app.challenges.Challenge28PerProviderSyncToggleTest,\
  lava.app.challenges.Challenge29AddCustomMirrorTest,\
  lava.app.challenges.Challenge30CloneProviderTest
```

Expected: 3 PASS.



Step 6: Commit with three Bluff-Audit stamps in the body.

Task 20: Distribute — version bump + CHANGELOG + snapshot + pepper rotation + Firebase

Files:

- Modify: `app/build.gradle.kts:28-29` — `versionCode 1036` → `1037`, `versionName 1.2.16` → `1.2.17`.

- Modify: lava-api-go/internal/version/version.go — Code 2305 → 2306, Name 2.3.5 → 2.3.6.
- Modify: CHANGELOG.md (prepend new entry).
- Create: .lava-ci-evidence/distribute-changelog/firebase-app-distribution/1.2.17-1037.md.
- Modify: .env — rotate LAVA_AUTH_OBFUSCATION_PEPPER, bump LAVA_AUTH_CURRENT_CLIENT_NAME, append to LAVA_AUTH_ACTIVE_CLIENTS.
- Modify: .lava-ci-evidence/distribute-changelog/firebase-app-distribution/last-version → 1036 (so the script accepts the bump).



Step 1: Version bumps (two edits as above).



Step 2: CHANGELOG entry — new section at top documenting Phase A + B additions, Challenges 27-31, honest-stub on the sync uploader (Phase E owed), version bumps.



Step 3: Per-version snapshot — copy the relevant subset of the CHANGELOG section into the snapshot file.



Step 4: Pepper rotation

```
NEW_PEPPER=$(openssl rand -base64 32)
NEW_UUID=$(uuidgen)
# ... same python3 inline rotate as v1.2.16 (already documented in
# previous release commits – copy the pattern verbatim).
```



Step 5: Rebuild APKs

```
./gradlew :app:assembleDebug :app:assembleRelease --parallel
```

Expected: BUILD SUCCESSFUL. Two APKs in app/build/outputs/apk/{debug,release}/.



Step 6: Copy to releases/

```
mkdir -p releases/1.2.17/android-{debug,release}
cp app/build/outputs/apk/debug/app-debug.apk releases/1.2.17/
  android-debug/
cp app/build/outputs/apk/release/app-release.apk releases/1.2.17/
  android-release/
```



Step 7: Restart Go API at v2.3.6

```
bash stop.sh
bash start.sh
sleep 8
curl -sSk https://localhost:8443/health
```

Expected: {"status":"alive"}.



Step 8: Reset last-version

```
echo 1036 > .lava-ci-evidence/distribute-changelog/firebase-app-
distribution/last-version
```



Step 9: Run firebase-distribute.sh

```
bash scripts/firebase-distribute.sh
```

Expected: \$6.P gates pass, two releases uploaded, last-version recorded as 1037.



Step 10: Commit + push with full release commit message (mirror the v1.2.16 commit pattern, include Bluff-Audit stamps for any test changes in this final commit).

```
for r in github gitlab; do git push "$r" master; done
```

Task 21: CONTINUATION.md update

Files:

- Modify: docs/CONTINUATION.md §0 (Last updated).



Step 1: Edit §0 to reflect v1.2.17-1037 distribute + SP-4 Phase A+B complete + remaining phases C-H still scoped.



Step 2: Commit

```
git commit -m "docs(continuation): SP-4 Phase A+B complete;
v1.2.17-1037 distributed"
for r in github gitlab; do git push "$r" master; done
```

Self-Review

1. Spec coverage:

- Phase A domain model → Task 1 ✓
- AES-256-GCM + PBKDF2 + verifier → Task 2 ✓
- Room schema bump v8→v9 + migrations → Tasks 3-4 ✓
- CredentialsEntryRepository → Task 5 ✓
- ProviderCredentialBinding → Task 6 ✓
- Passphrase session cache → Task 7 ✓
- PassphraseManager + Storage → Task 8 ✓
- Hilt wiring → Task 9 ✓
- Credentials Manager UI → Task 10 ✓
- Challenge27 + Challenge31 → Task 11 ✓
- SyncOutbox → Task 12 ✓
- ProbeMirrorUseCase → Task 13 ✓
- CloneProviderUseCase → Task 14 ✓
- LavaTrackerSdk integration → Task 15 ✓
- Provider Config feature module → Tasks 16-17 ✓
- Menu wiring → Task 18 ✓
- Challenges 28-30 → Task 19 ✓
- Distribute → Task 20 ✓
- CONTINUATION update → Task 21 ✓

2. Placeholder scan: No TBD/TODO/FIXME/placeholder text in task bodies. ✓ (legacy migration of Phase-11 per-provider creds was scoped in the spec but is deferred — flagged as Phase A-2 in CONTINUATION; not a placeholder in this plan).

3. Type consistency: CredentialsEntry, CredentialSecret, CredentialType consistent. ProviderConfigState/Action/SideEffect referenced consistently. DAOs match entity names. ✓

4. Subagent decomposition mapping:

- S-A1 (foundation): Tasks 1-9.
 - S-A2 (UI): Tasks 10-11.
 - S-Sync: Tasks 12-15.
 - S-B1 (screen scaffold): Tasks 16-17.
 - S-B2 (Menu wiring): Task 18.
 - S-T1 (Challenges + emulator): Task 19.
 - S-Release: Tasks 20-21.
-

Execution Handoff

Plan complete and saved. Two execution options:

- 1. Subagent-Driven (recommended)** — fresh subagent per task group (S-A1, S-A2, S-Sync, S-B1, S-B2, S-T1, S-Release), main agent reviews between groups. Best for plan this size.
- 2. Inline Execution** — execute tasks sequentially in this session, batch commits with checkpoint reviews.