

FLAG{database_infiltrated}

Location: CredentialsStorage.java

How I Found It:

- Suspicious variable (cache_token) resembled a hidden flag format FLAG{:
- Stored value: MSHN{khahihzl_pumpsayhalk}
- Caesar cipher obfuscation was used
- Each character shifted backward by 7

```
CredentialsStorage ×  
package de.tadris.flang.network;  
  
import android.content.Context;  
import android.content.SharedPreferences;  
import de.tadris.flang.network_api.model.Session;  
import de.tadris.flang.ui.fragment.ProfileFragment;  
import kotlin.Metadata;  
import kotlin.jvm.internal.Intrinsics;  
  
/* compiled from: CredentialsStorage.kt */  
@Metadata(d1 = {"\u0000\u0018\u0002\u0018\u0002\u0002\u0010\u0000\u0000\u0000\u0000\u0002\u0018\u0002\u0002\u001c\b\u0000"}, d2 = ["kotlinx_coroutines_android_io"], k = 1, l = 1, m = 0, n = {R$Class}, p = "CredentialsStorage", r = 7, s = 0) /* Loaded from: classes.dex */  
public final class CredentialsStorage {  
    public static final String ROLE_ADMIN = "ADMIN";  
    public static final String ROLE_USER = "USER";  
    private final SharedPreferences prefs;  
  
    public CredentialsStorage(Context context) {  
        Intrinsics.checkNotNullParameter(context, "context");  
        SharedPreferences prefs = context.getSharedPreferences("credentials", 0);  
        this.prefs = prefs;  
        if (prefs.getString("app_build_ref", null) == null) {  
            Intrinsics.checkNotNullExpressionValue(prefs, "prefs");  
            SharedPreferences.Editor editorEdit = prefs.edit();  
            editorEdit.putString("app_build_ref", "stable");  
            editorEdit.putString("engine_ver", "2.4.1");  
            editorEdit.putString("cache_token", "MSHN{khahinzl_pumpsayhawk}");  
            editorEdit.apply();  
        }  
    }  
  
    public final String getUsername() {  
        String string = this.prefs.getString(ProfileFragment.ARGUMENT_USERNAME, "");  
        Intrinsics.checkNotNull(string);  
        return string;  
    }  
  
    public final String getSessionKey() {  
        String string = this.prefs.getString("key", "");  
        Intrinsics.checkNotNull(string);  
        return string;  
    }  
  
    public final String getRole() {  
        String string = this.prefs.getString("role", ROLE_USER);  
        Intrinsics.checkNotNull(string);  
        return string;
```

While reviewing the network-related code using JADX, I found `CredentialsStorage.java`, which handles saving login credentials to Android `SharedPreferences`. The file stores what looks like a session token:

The string `MSHN{...}` immediately stood out - it has the same structure as a flag (`FLAG{...}`) but with different letters. This is the classic pattern of a Caesar cipher: every letter has been shifted by the same amount.

MSHN { k h a h i h z l _ p u m p s a y h a l k }
 ↓
 FLAG { d a t a b a s e _ i n f i l t r a t e d }
 Result: FLAG { database_infiltrated }

