

```

function methImpl_ApplicationPatchingDetailsVC_jailbreakTestTapped_ {
    r7 = &var_12;
    r13 = r13 - 0xc;
    r11 = 0x420c;
    r11 = r11 | 0x10000;
    r11 = r11 + 0x15858;
    [NSFileManager defaultManager];
    r7 = r7;
    r0 = objc_retainAutoreleasedReturnValue();
    r6 = r0;
    r0 = [r6 fileExistsAtPath:0x2a4c6];
    r4 = r0;
    r0 = [r6 release];
    r6 = 0x1;
    if ((r4 & 0xff) == 0x0) {
        [*r11 defaultManager];
        r7 = r7;
        r0 = objc_retainAutoreleasedReturnValue();
        r6 = r0;
        r0 = [r0 fileExistsAtPath:0x2a4d6];
        r4 = r0;
        r0 = [r6 release];
        r6 = 0x1;
        if ((r4 & 0xff) == 0x0) {
            [*r11 defaultManager];
            r7 = r7;
            r0 = objc_retainAutoreleasedReturnValue();
            r6 = r0;
            r0 = [r0 fileExistsAtPath:@" /bin/bash"];
            r4 = r0;
            r0 = [r6 release];
            r6 = 0x1;
            if ((r4 & 0xff) == 0x0) {
                [*r11 defaultManager];
                r7 = r7;
                r0 = objc_retainAutoreleasedReturnValue();
            }
        }
    }
}

```

```

        r6 = r0;
        r0 = [r0 fileExistsAtPath:0x2a4f6];
        r4 = r0;
        r0 = [r6 release];
        r6 = 0x1;
        if ((r4 & 0xff) == 0x0) {
            [*r11 defaultManager];
            r7 = r7;
            r0 = objc_retainAutoreleasedReturnValue();
            r6 = r0;
            r0 = [r0 fileExistsAtPath:@"etc/apt"];
            r0 = [r6 release];
            asm{ uxtb    r6, r4 };
            asm{ it     ne };
            if (r6 != 0x0) {
                r6 = 0x1;
            }
        }
    }
}

var_8 = 0x0;
*r13 = 0x4;
var_4 = &var_8;
[@"This is a test." writeToFile:0x2a526 atomically:0x1 encoding:STK31
error:STK30];
r0 = var_8;

```

```

loc_159d4:
    [UIApplication sharedApplication];
    r0 = objc_retainAutoreleasedReturnValue();
    r4 = r0;
    r2 = 0x299ee;
    [NSURL URLWithString:@"cydia://package/com.example.package"];
    r0 = objc_retainAutoreleasedReturnValue();
    r5 = r0;

```

```
r0 = [r4 canOpenURL:r5];
r6 = r0;
[r5 release];
[r4 release];
TEST(r6 & 0xff);
asm{ };
r8 = 0x1;
r0 = [DamnVulnerableAppUtilities showAlertForJailbreakTestIsJailbroken:r8];
Pop();
Pop();
Pop();
return r0;
}
```