

Chapter 4

Experience

Once again, we had a great experience working as a team. We split the work in three main tasks: write documentation, improve script to run tests, and write the 20 test cases left. Writing the tests cases was a little bit time consuming because it was hard to find functions that were neither too complicated or static (they can only be called inside the module where they were defined). We also changed our test cases output layout to a table view, so it's easier to read the information. By using the table view, the 25 test cases are shown in a cleaner view.

Test Cases

| ID | Module | Function | Requirement | Driver | Arguments | Expected | Result |
|----|--------------|------------------|---|----------------------------|--|----------|--------|
| 1 | credential.c | credential_match | compares the protocol field of the credentials | test-credentialMatchDriver | "https example.com foo.git bob http example.com foo.git bob" | 0 | 0 |
| 2 | credential.c | credential_match | compares the host field of the credentials | test-credentialMatchDriver | "https example.com foo.git bob https otherExample.com foo.git bob" | 0 | 0 |
| 3 | credential.c | credential_match | compares the path field of the credentials | test-credentialMatchDriver | "https example.com foo.git bob https example.com bar.git bob" | 0 | 0 |
| 4 | credential.c | credential_match | compares the username field of the credentials | test-credentialMatchDriver | "https example.com foo.git bob https example.co foo.git mary" | 0 | 0 |
| 5 | credential.c | credential_match | returns 1 when every field of the credentials are equal | test-credentialMatchDriver | "https example.com foo.git bob https example.com foo.git bob" | 1 | 1 |
| 6 | url.c | is_urlschemechar | does not allow '+' as the first url character | test-urlSchemecharDriver | "1 +" | 1 | 0 |
| 7 | url.c | is_urlschemechar | does not allow '-' as the first url character | test-urlSchemecharDriver | "1 -" | 0 | 0 |
| 7 | url.c | is_urlschemechar | does not allow '.' as the first url character | test-urlSchemecharDriver | "1 ." | 0 | 0 |

| | | | | | | | |
|----|----------|-----------------------|---|--------------------------------|---|----|----|
| 9 | url.c | is_urlschemechar | allows special characters in the url in positions that are not first one | test-urlSchemecharDriver | "0 +" | 1 | 1 |
| 10 | url.c | is_urlschemechar | allows numbers in the first position of the url | test-urlSchemecharDriver | "1/8/2015" | 1 | 1 |
| 11 | url.c | is_urlschemechar | allows numbers in the other positions of the url | test-urlSchemecharDriver | "0 8" | 1 | 1 |
| 12 | url.c | is_url | verifies if url is not empty | test-isUrlDriver | "" "" | 0 | 0 |
| 13 | url.c | is_url | return 0 if the first character of the url is a special character(+ - .) | test-isUrlDriver | "https://myurl.com" | 0 | 0 |
| 14 | url.c | is_url | verifies if url has the pattern '://' | test-isUrlDriver | "https:myurl.com" | 0 | 0 |
| 15 | bisect.c | estimate_bisect_steps | returns 0 if n is less than 3 | test-estimateBisectStepsDriver | "2" | 0 | 0 |
| 16 | bisect.c | estimate_bisect_steps | returns the integer log e of n minus 1 ((log _i n)-1) if (2 ^e < 3*(n - 2 ^e)) | test-estimateBisectStepsDriver | "10" | 2 | 2 |
| 17 | bisect.c | estimate_bisect_steps | returns integer log e of n if (2 ^e < 3*(n - 2 ^e)) | test-estimateBisectStepsDriver | "100" | 6 | 6 |
| 18 | color.c | git_config_colorbool | returns 0 if value is equal to 'never' | test-gitConfigColorboolDriver | "core.color never" | 0 | 0 |
| 19 | color.c | git_config_colorbool | returns 1 if value is equal to 'always' | test-gitConfigColorboolDriver | "core.color always" | 1 | 1 |
| 20 | color.c | git_config_colorbool | returns the automatic color(2) if the value is equal to 'auto' | test-gitConfigColorboolDriver | "core.color auto" | 2 | 2 |
| 21 | color.c | git_config_colorbool | returns -1 if var and value are empty | test-gitConfigColorboolDriver | "returns -1 if var and value are empty" | -1 | -1 |
| 22 | color.c | git_config_colorbool | returns the automatic color(2) if var is not empty, but value is empty | test-gitConfigColorboolDriver | "core.color" "" | 2 | 2 |
| 23 | color.c | color_is_nil | returns 1 if color is nil | test-colorIsNil | "NIL" | 1 | 1 |
| 24 | color.c | color_is_nil | returns 0 if color is not nil | test-colorIsNil | "green" | 0 | 0 |

| | | | | | | | |
|----|----------|-------------------|---|----------------------|-----|---|---|
| 25 | commit.c | commit_list_count | returns 0 if commit list is empty | test-commitListCount | "0" | 0 | 0 |
| 26 | commit.c | commit_list_count | returns the number of items in the commit list if it is not empty | test-commitListCount | "4" | 4 | 4 |

Methods being tested

```
int credential_match(const struct credential *want, const struct credential *have){
#define CHECK(x) (!want->x || (have->x && !strcmp(want->x, have->x)))
    return CHECK(protocol) && CHECK(host) && CHECK(path) && CHECK(username);
    // return CHECK(protocol) && CHECK(path) && CHECK(username); //code for fail injection 1
#undef CHECK
}
```

```
int is_urschemechar(int first_flag, int ch) {
    /*
     * The set of valid URL schemes, as per STD66 (RFC3986) is
     * '[A-Za-z][A-Za-z0-9+.-]*'. But use sightly looser check
     * of '[A-Za-z0-9][A-Za-z0-9+.-]*' because earlier version
     * of check used '[A-Za-z0-9]+' so not to break any remote
     * helpers.
     */
    int alphanumeric, special;
    alphanumeric = ch > 0 && isalnum(ch);
    // alphanumeric = ch > 0 && isalpha(ch); //code for fail injection 2
    special = ch == '+' || ch == '-' || ch == '.';
    return alphanumeric || (!first_flag && special);
}
```

```
int is_url(const char *url) {
    /* Is "scheme" part reasonable? */
    if (!url || !is_urschemechar(1, *url++))
        // if (!url) //code for fail injection 3
        return 0;
    while (*url && *url != ':') {
        if (!is_urschemechar(0, *url++))
            return 0;
    }
    /* We've seen "scheme"; we want colon-slash-slash */
    return (url[0] == ':' && url[1] == '/' && url[2] == '/');
}
```

```
int estimate_bisect_steps(int all) {
    int n, x, e;
    if (all < 3)
        return 0;
    n = log2i(all);
    e = exp2i(n);
    x = all - e;
    return (e < 3 * x) ? n : n - 1;
    // return n; //code for fail injection 4
}
```

```

}

int git_config_colorbool(const char *var, const char *value) {
    if (value) {
        if (!strcasecmp(value, "never"))
            return 0;
        if (!strcasecmp(value, "always"))
            return 1;
        if (!strcasecmp(value, "auto"))
            return GIT_COLOR_AUTO;
    }
    if (!var)
        return -1;
    /* Missing or explicit false to turn off colorization */
    if (!git_config_bool(var, value))
        return 0;

    /* any normal truth value defaults to 'auto' */
    return GIT_COLOR_AUTO;
    // return GIT_COLOR_RED; //code for fail injection 5
}

static int check_auto_color(void) {
    if (color_stdout_is_tty < 0)
        color_stdout_is_tty = isatty(1);
    if (color_stdout_is_tty || (pager_in_use() && pager_use_color)) {
        char *term = getenv("TERM");
        if (term && strcmp(term, "dumb"))
            return 1;
    }
    return 0;
}

int want_color(int var) {
    static int want_auto = -1;
    if (var < 0)
        var = git_use_color_default;
    if (var == GIT_COLOR_AUTO) {
        if (want_auto < 0)
            want_auto = check_auto_color();
        return want_auto;
    }
    return var;
}

int git_color_config(const char *var, const char *value, void *cb) {
    if (!strcmp(var, "color.ui")) {
        git_use_color_default = git_config_colorbool(var, value);
        return 0;
    }
    return 0;
}

int git_color_default_config(const char *var, const char *value, void *cb) {
    if (git_color_config(var, value, cb) < 0)
        return -1;
    return git_default_config(var, value, cb);
}

```

```
}
```

```
int color_is_nil(const char *c) {  
    return !strcmp(c, "NIL");  
}
```

```
unsigned commit_list_count(const struct commit_list *l) {  
    unsigned c = 0;  
    for (; l = l->next )  
        c++;  
    return c;  
}
```