

# on downlaoding from these txt file second one in my bot these logs are coming and in telegram chat this comming in screenxhot ie url

Based on analyzing your logs and text file, I can see the exact problem causing your bot to crash. The issue is in your drm\_handler.py code where it's trying to convert user input like '001-002' to an integer, but the code doesn't properly handle range inputs.

#### **Main Problem**

Your bot is crashing with this error:

```
ValueError: invalid literal for int() with base 10: '001-002'
```

This happens in line 112 of drm\_handler.py:

```
if int(raw_text) > len(links) :
```

The user is entering '001-002' (a range) but your code is trying to convert it directly to an integer.

## **Root Cause Analysis**

Looking at your text file vijypth-\_-Fastrack-Batch\_1-2.txt, it contains URLs that are being parsed correctly, but when the user inputs a range like 001-002 or 001-079, your bot crashes because:

- 1. Line 112: if int(raw\_text) > len(links): tries to convert '001-002' to int
- 2. Line 213: count = int(raw text) also fails for range inputs
- 3. Line 550: success\_count = len(links) int(raw\_text) failed\_count + 1 crashes too

# Quick Fix for Your drm\_handler.py

Replace the problematic sections in your drm\_handler.py:

## Fix 1: Replace line ~112 area

```
try:
    # Handle range input (e.g., '001-002' or '1-10')
    if '-' in raw_text:
        start index = int(raw text.split('-')[^0])
        end_index = int(raw_text.split('-')[^1])
        if start_index > len(links) or end_index > len(links):
            await editable.edit(f"Enter number in range of Index (1-{len(links)})")
            globals.processing request = False
            await m.reply_text("Processing Cancelled.....")
            return
    else:
        # Handle single number input
        if int(raw text) > len(links):
            await editable.edit(f"Enter number in range of Index (1-{len(links)})")
            globals.processing_request = False
            await m.reply_text("Processing Cancelled.....")
            return
except ValueError:
    await editable.edit(f"Invalid input. Enter a number or range (e.g., 1 or 1-10)")
    globals.processing_request = False
    await m.reply_text("Processing Cancelled.....")
    return
```

# Fix 2: Replace line ~213 area

```
try:
    # Handle range or single number
    if '-' in raw_text:
        count = int(raw_text.split('-')[^0]) # Start from first number in range
    else:
        count = int(raw_text)
except ValueError:
    await m.reply_text(f"Invalid input: {raw_text}. Enter a number or range (e.g., 1 or 1 return)
```

# Fix 3: Replace line ~550 area

```
try:
    # Calculate success count properly for ranges
    if '-' in raw_text:
        start_idx = int(raw_text.split('-')[^0])
        end_idx = int(raw_text.split('-')[^1])
        total_processed = end_idx - start_idx + 1
        success_count = total_processed - failed_count
    else:
        success_count = len(links) - int(raw_text) - failed_count + 1
except ValueError:
    success_count = len(links) - failed_count
```

## Fix 4: Update the range processing loop (around line where you process links)

```
# Handle range input properly
try:
    if '-' in raw text:
        start idx = int(raw text.split('-')[^0])
        end idx = int(raw text.split('-')[^1])
        # Process range from start_idx-1 to end_idx (inclusive)
        for i in range(start idx-1, min(end idx, len(links))):
            if globals.cancel requested:
                await m.reply_text("STOPPED")
                globals.processing request = False
                globals.cancel_requested = False
                return
            # Your existing download logic here...
    else:
        # Handle single number
        count = int(raw text)
        for i in range(count-1, len(links)):
            # Your existing download logic here...
except ValueError:
    await m.reply_text(f"Invalid range format: {raw_text}")
```

# **Alternative Simple Fix**

If you want a quick temporary fix, add this at the beginning of your drm\_handler function:

```
# Quick fix for range inputs - convert to single number
if '-' in raw_text:
    raw_text = raw_text.split('-')[^0] # Take first number from range
```

# **Why This Happens**

Your text file contains valid data, but when users see entries like 001-002, they naturally think they can input ranges. However, your current code only expects single integers, not ranges.

The screenshot showing 'url' in Telegram suggests that either:

- 1. The URL extraction is failing for some entries
- 2. The bot is displaying raw variable names instead of actual URLs

These fixes will resolve both the crashing issue and properly handle range inputs from users.  $\frac{[1]}{[2]}$ 



- 1. logs.txt
- 2. vijypth-\_-Fastrack-Batch\_1-2.txt
- 3. image.jpg

4. drm\_handler.py