

Postman v10 Migration Guide

Your grep results show that {{baseUrl}} exists exactly as expected, so the placeholder is fine. The issue likely comes from Prism or Newman not resolving the variable properly—especially because your environment JSON defines baseUrl as {{baseUrl}} (self-referencing), which causes undefined to propagate.

What's Wrong?

In your environment file, you have:

```
json

{
    "key": "baseUrl",
    "value": "{{baseUrl}}"
}
```

This effectively points baseUrl to itself, resulting in undefined at runtime. It must be a real URL, e.g., http://localhost:4010.

Two Ways to Fix It

1. Quick Makefile Target

Here's a fix-baseurl target to directly replace {{baseUrl}} with http://localhost:4010 in the collection:

```
makefile

.PHONY: fix-baseurl
fix-baseurl:
    @echo " Replacing {{baseUrl}} with http://localhost:4010 in the collection..."
    @jq 'walk(if type == "string" then gsub("{{baseUrl}}"; "http://localhost:4010") else .
end)' \
    postman/generated/c2m.collection.fixed.json >
postman/generated/c2m.collection.baseurl.json
    @echo " Updated collection saved to postman/generated/c2m.collection.baseurl.json"
```

Then test:

```
make fix-baseurl
npx newman run postman/generated/c2m.collection.baseurl.json \
    --env-var token=dummy-token \
    --reporters cli,html \
    --reporter-html-export postman/newman-report.html
```

2. Fix the Environment File

If you want to keep the variable approach:



- Edit your Postman environment file (postman/mock-env.json or similar).
- Change:

```
json

"value": "{{baseUrl}}"

to:

json

"value": "http://localhost:4010"
```

Next Step

Would you like me to **add a new prism-mock-test-fixed target** that automatically:

- 1. Runs fix-baseurl
- 2. Uses the updated collection in Newman?

99