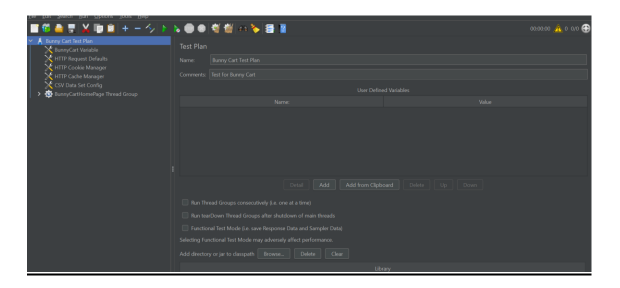
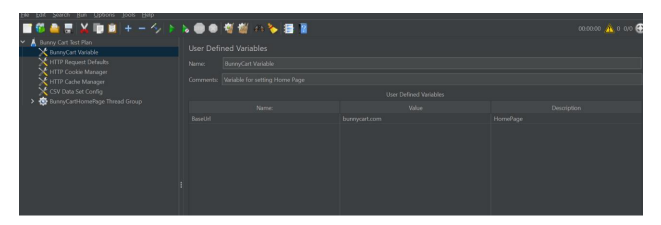
# **Bunny Cart Performance Test Details**

#### 1. Creating Test Plan For Bunny Cart



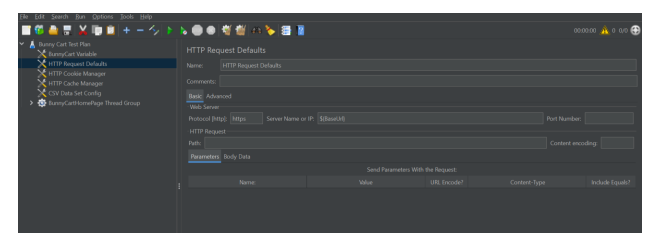
#### 2. Creating User Defined Variable

This user defined variable means the base URL of bunny cart so this we can use any where in the test plan(One time setup).



#### 3. Creating Http Request Default

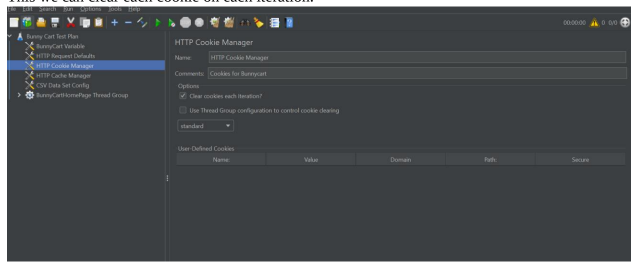
This means that in above step I am creating a user defined variable so we can use that variable as in Http request default. This Http default request take the entire sampler request automatically.



In the above image you can see I am using \${BaseUrl} This way we can call user defined variable from my HTTP default request.

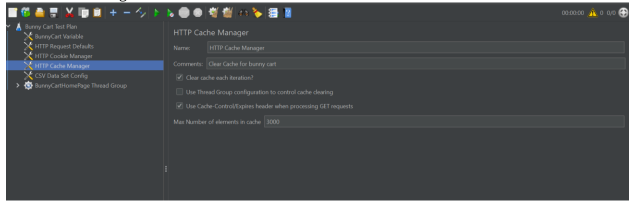
## 4. Creating Http Cookie Manager

This we can clear each cookie on each iteration.



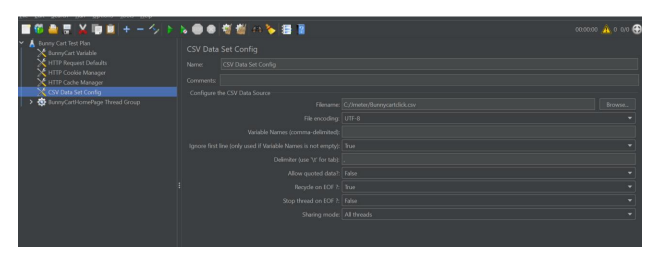
### 5. Creating Http Cache Manager

This is for clearing cache on each iteration use cache control.



#### 6. Creating Csv Data Set Config

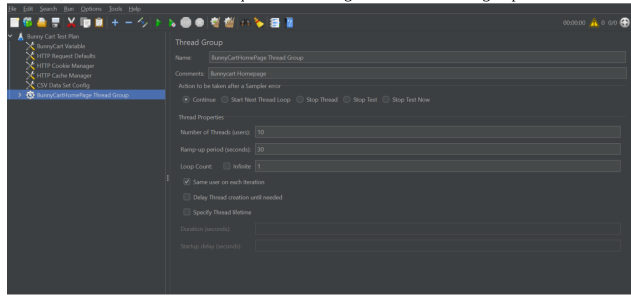
This is for Reading data from external csv file like data driven.



The above six steps are One time setup model.

#### 7. Creating Thread Group

This Thread Group means we are setting the number of users and how much ramp period we want, and how much iteration required those thing mention in Thread group.



#### 8. Creating Different Http Request

In Http request I created three request one is for homepage, product page, Click particular products. Inside each requests I also create assertions.

In that http requests I am using parameterization and csvdataconfig also.

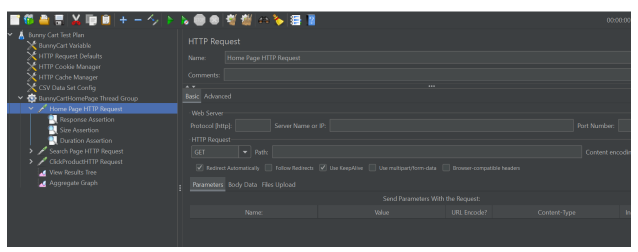


Fig:1

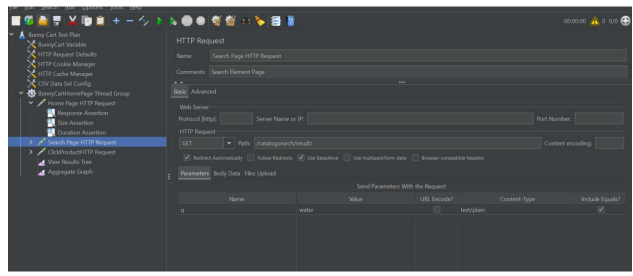


Fig2

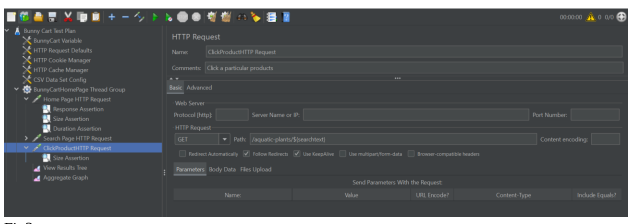


Fig3

# 9. <u>Inside Thread Group creating Listener</u>

#### 10. Finally I am Run JMeter without Gui Only Using Command Lines

In This Steps I am generating log result and reports folder.

In that I am showcasing how reports edits in custom manner (By using JMeter->Bin\_>User reports edit)

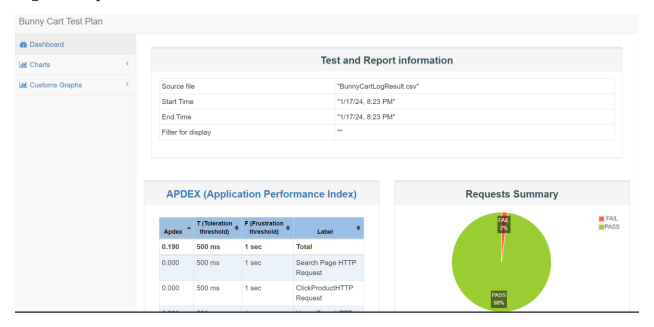
```
C:\apache-jmeter-5.6.3\bin>jmeter -n -t "C:\Jmeter\Bunny Cart Test Plan.jmx" -1 "C:\Jmeter\BunnyCartLogResult.csv" -e -o "C:\Jmeter\BunnyCartReportp"
WARN StatusConsoleListener The use of package scanning to locate plugins is deprecated and will be removed in a future release
WARN StatusConsoleListener The use of package scanning to locate plugins is deprecated and will be removed in a future release
WARN StatusConsoleListener The use of package scanning to locate plugins is deprecated and will be removed in a future release
WARN StatusConsoleListener The use of package scanning to locate plugins is deprecated and will be removed in a future release
Creating summariser <summary's
Created the tree successfully using C:\Jmeter\Bunny Cart Test Plan.jmx
Starting standalone test @ 2024 Jan 17 20:23:22 IST (1705503202205)
Walting for possible Shutdown/StopTestNow/HeapDump/ThreadDump message on port 4445
summary + 5 in 00:00:09 = 0.6/s Avg: 2214 Min: 1584 Max: 3393 Err: 1 (20.00%) Active: 3 Started: 3 Finished: 0
summary + 25 in 00:00:25 = 1.0/s Avg: 3184 Min: 1352 Max: 10727 Err: 0 (0.00%) Active: 0 Started: 10 Finished: 10
summary = 30 in 00:00:34 = 0.9/s Avg: 3022 Min: 1352 Max: 10727 Err: 1 (3.33%)
Tidying up ... @ 2024 Jan 17 20:23:56 IST (1705503236412)
... end of run
C:\approx approx approx
```

Using the above command automatically create a log result and reports also. you can see in below images.

Fig for Log results.

A1		· : :	× 🗸	fx tim	eStamp													
	А	В	С	D	E	F	G	Н	1 1	J	K	L	М	N	0	Р	Q	R
1	timeStam	elapsed	label	response	(response)	threadNar	dataType	success	failureMe:	oytes	sentBytes	grpThread	allThreads	URL	Latency	IdleTime	Connect	
2	1.71E+12	3393	Home Pag	200	OK	BunnyCart	text	FALSE	The opera	213685	119	2	2	https://w	3094	0	2503	
3	1.71E+12	1879	Home Pag	200	OK	BunnyCart	text	TRUE		213687	119	2	2	https://w	1590	0	1034	
4	1.71E+12	1584	Search Pa	200	OK	BunnyCart	text	TRUE		213693	119	2	2	https://w	1266	0	0	
5	1.71E+12		Search Pa	200	OK	BunnyCart	text	TRUE		213691	119	3	3	https://w	1349	0	-	
6	1.71E+12	2590	Home Pag	200	OK	BunnyCart	text	TRUE		213695	119	3	3	https://w	2301	0	1470	
7	1.71E+12		Search Pa	1	OK	BunnyCart	text	TRUE		213697	119	4	4	https://w	1434	0	0	
8	1.71E+12	2469	Home Pag	200	OK	BunnyCart	text	TRUE		213691	119		4	https://w	2155	0	1339	
9	1.71E+12		Search Pa	•	OK	BunnyCart		TRUE		213699	119			https://w				
10	1.71E+12		Home Pag	1	OK	BunnyCart	text	TRUE		213685	119			https://w				
11	1.71E+12		ClickProdu		OK	BunnyCart		TRUE		175555	378			https://w				
12	1.71E+12		ClickProdu		Moved Pe	BunnyCart	text	TRUE		1407	164		6	https://bu				
13	1.71E+12	10208	ClickProdu	. 200	OK	BunnyCart	text	TRUE		174148	214			https://w	9591	0	1058	
14	1.71E+12		Search Pa	•	OK	BunnyCart		TRUE		213697	119			https://w				
15	1.71E+12		ClickProdu		OK	BunnyCart		TRUE		166895	332			https://w			-	
16	1.71E+12		ClickProdu		Moved Pe	BunnyCart	text	TRUE		1376	141			https://bu	502	0	-	
17	1.71E+12		ClickProdu		OK	BunnyCart	text	TRUE		165519				https://w				
18	1.71E+12		Home Pag		OK	BunnyCart		TRUE		213695	119			https://w				
19	1.71E+12	1490	ClickProdu	. 200	OK	BunnyCart	text	TRUE		175716	378	4	4	https://w	322	0	0	
20	1.71E+12		ClickProdu		. Moved Pe	BunnyCart	text	TRUE		1403	164			https://bu	322	0	0	
4	<b>&gt;</b>	BunnyCart	LogResult	(+)														

# Fig For Reports



\*