

The first testing

The screenshot shows the JMeter test plan interface. On the left, the tree view shows a root node 'Test GoCorona' with a child 'Test GoCorona' and a 'View Results Tree' node. The right panel displays the 'Thread Group' configuration. The 'Name' field is set to 'Test GoCorona'. Under 'Action to be taken after a Sampler error', the 'Continue' option is selected. In the 'Thread Properties' section, the 'Number of Threads (users)' is set to 100, 'Ramp-up period (seconds)' is 1, and 'Loop Count' is 1. A red box highlights these three fields.

The screenshot shows the JMeter test plan interface. The tree view shows 'Test GoCorona' with 'HTTP Request' and 'View Results Tree'. The right panel shows the 'HTTP Request' configuration. The 'Name' field is 'HTTP Request'. Under 'Basic Advanced', the 'Web Server' section has 'Protocol [http]: https' and 'Server Name or IP: devartone.github.io'. The 'HTTP Request' section shows a 'GET' method and a 'Path: /CoronaSave'. A red box highlights the 'Path' field.

The screenshot shows the JMeter test plan interface. The tree view shows 'Test GoCorona' with 'HTTP Request' and 'View Results Tree'. The right panel shows the 'View Results Tree' configuration. The 'Text' pane on the left lists multiple 'HTTP Request' entries, each with a green checkmark indicating success. A green box highlights this list.

All statuses are successful

The second testing

The screenshot shows the JMeter test plan interface. The tree view shows 'Test GoCorona' with 'HTTP Request' and 'View Results Tree'. The right panel shows the 'Thread Group' configuration. The 'Name' field is 'Test GoCorona'. Under 'Action to be taken after a Sampler error', the 'Continue' option is selected. In the 'Thread Properties' section, the 'Number of Threads (users)' is set to 1000, 'Ramp-up period (seconds)' is 5, and 'Loop Count' is 1. A red box highlights these three fields.

The screenshot shows the JMeter test plan interface. The tree view shows 'Test GoCorona' with 'HTTP Request' and 'View Results Tree'. The right panel shows the 'HTTP Request' configuration. The 'Name' field is 'HTTP Request'. Under 'Basic Advanced', the 'Web Server' section has 'Protocol [http]: https' and 'Server Name or IP: devartone.github.io'. The 'HTTP Request' section shows a 'GET' method and a 'Path: /CoronaSave'. A red box highlights the 'Path' field.

The screenshot shows the JMeter test plan interface. The tree view shows 'Test GoCorona' with 'HTTP Request' and 'View Results Tree'. The right panel shows the 'View Results Tree' configuration. The 'Text' pane on the left lists multiple 'HTTP Request' entries, each with a green checkmark indicating success. A green box highlights this list.

All statuses are successful

The third testing

The screenshot shows the JMeter test plan interface. The tree view shows 'Test GoCorona' with 'HTTP Request' and 'View Results Tree'. The right panel shows the 'Thread Group' configuration. The 'Name' field is 'Test GoCorona'. Under 'Action to be taken after a Sampler error', the 'Continue' option is selected. In the 'Thread Properties' section, the 'Number of Threads (users)' is set to 50000, 'Ramp-up period (seconds)' is 1800, and 'Loop Count' is 3. A red box highlights these three fields.

The screenshot shows the JMeter test plan interface. The tree view shows 'Test GoCorona' with 'HTTP Request' and 'View Results Tree'. The right panel shows the 'HTTP Request' configuration. The 'Name' field is 'HTTP Request'. Under 'Basic Advanced', the 'Web Server' section has 'Protocol [http]: https' and 'Server Name or IP: devartone.github.io'. The 'HTTP Request' section shows a 'GET' method and a 'Path: /CoronaSave'. A red box highlights the 'Path' field.

The screenshot shows the JMeter test plan interface. The tree view shows 'Test GoCorona' with 'HTTP Request' and 'View Results Tree'. The right panel shows the 'View Results Tree' configuration. The 'Text' pane on the left lists multiple 'HTTP Request' entries, each with a green checkmark indicating success. A green box highlights this list.

All statuses are successful