```
use loco_rs::testing;
use myapp_lightweight_service::app::App;
use serial_test::serial;
#[tokio::test]
#[serial]
async fn can_get_echo() {
     testing::request::<App, _, _>(|request, _ctx| async move {
    let payload = serde_json::json!({});
          let res = request.post("/guide/echo").json(&payload).await;
          // assert_eq!(res.status_code(), 200);
          assert_eq!(res.status_code(), 404);
          //assert_eq!(res.text(), serde_json::to_string(&payload).unwrap());
     })
     .await;
}
#[tokio::test]
#[serial]
async fn can_request_root() {
    testing::request::<App, _, _>(|request, _ctx| async move {
   let res = request.get("/guide").await;
   assert_eq!(res.status_code(), 404);
         //assert_eq!(res.text(), "hello");
assert_eq!(res.text(), "");
     })
     .await;
}
```