# **Test Builds**

unknown

## **CONTENTS**

1	Scenarios	3
2	Adding a new scenario to the repository	5

This repository is used internally to create different scenarios on build configs and trigger many builds on Read the Docs productions.

Each branch should explain on it's docs/index.rst what's about and how the QA process can be considered a success or a failure.

If we need to test a very specific use case, we create a new branch with the issue number and the repository, like: issue-1234-org, issue-4321-ext or similar.

CONTENTS 1

2 CONTENTS

#### CHAPTER

### **ONE**

### **SCENARIOS**

Each of these scenarios is a branch that can be built independently from the others.

Please, check all the branches and all the tags to be sure.

#### ADDING A NEW SCENARIO TO THE REPOSITORY

- 1. Create a new branch from master using an appropiate name
- 2. Explain what's the use case in its docs/index.rst file
  - How to check if the QA can be considered success or failure
  - Add links to the issue tracker where there are more information
- 3. Add or modify the necessary files
  - Make sure that these files contains the minimum configuration needed:
    - remove auto generated comments
    - configs not used
- 4. Push your changes
- $5. \ Modify the {\tt README.rst}$  file from master to add this new branch in the list

Sphinx configuration file used to build this docs (see full file),

```
# -*- coding: utf-8 -*-
2
   # Default settings
   project = 'Test Builds'
   extensions = [
       'sphinx_autorun',
   latex_engine = 'xelatex' # allow us to build Unicode chars
9
10
11
   # Include all your settings here
12
   html_theme = 'sphinx_rtd_theme'
13
14
15
16
```

```
>>> # Build at
>>> import datetime
>>> datetime.datetime.utcnow() # UTC
datetime.datetime(2022, 3, 15, 1, 13, 56, 540566)
```