

# vREST Documentation Home

Welcome to vREST Documentation Home.

## Index

- [vREST Cookbook](#)
  - [About vREST](#)
  - [About sample test application](#)
    - [Setup / install contacts application](#)
  - [Writing your first test case](#)
  - [Response Validation](#)
    - [Benefits of using Response Validators](#)
    - [JSON Response Validation Scenarios](#)
    - [XML Response Validation Scenarios](#)
    - [Schema Validation](#)
    - [Array Comparison Strategies for Diff report](#)
  - [Environments / Variables](#)
    - [Global Variables / Environments](#)
    - [Extracting variables from API response](#)
    - [Special Variables](#)
    - [Extracting variable via Utility Methods](#)
    - [Extracting variables from test case results](#)
  - [Authentication](#)
    - [Cookie Based Authentication](#)
    - [Token based authentication](#)
  - [Authorization](#)
    - [Basic Authorization](#)
    - [OAuth 1.0](#)
    - [OAuth 2.0](#)
    - [Raw Authorization](#)
  - [Executing test cases](#)
    - [Viewing previous test run results](#)
  - [Chaining Multiple Requests](#)
  - [JSON Path Syntax](#)
  - [XML Path Syntax](#)
  - [Conditional Execution of Test Cases](#)
  - [Continuous Integration](#)
    - [Bitbucket Pipelines Integration](#)
    - [Jenkins Server](#)
    - [TeamCity Integration](#)
    - [Visual Studio Team Services Integration](#)
  - [Looping](#)
    - [Data driven testing](#)
    - [Data Driven Testing via CSV Sample Files](#)
  - [HTTP Recording via Chrome Extension](#)
    - [Extension Configuration](#)
    - [How HTTP Recorder Works](#)
    - [Debugging](#)
  - [Scheduling vREST Test Cases](#)
    - [Scheduling on Linux/Mac](#)
    - [Scheduling on Windows](#)
  - [Setup and Tear Down for Test Cases](#)
  - [Mock Server](#)
    - [Quick Start Guide For Mock Server](#)
    - [How Mock Server works](#)
    - [Setting up Mock Authentication](#)
    - [JSON request body comparisons in Mock Server](#)
    - [XML request body comparisons in Mock Server](#)
    - [Special Methods to be used in Expected Response](#)
  - [Tips on writing maintainable Test Cases](#)
  - [Third party tools integration via Hooks](#)
    - [Configuring Hooks](#)
    - [Data Format of hook variables](#)
    - [Import built-in Templates](#)
    - [Third party tools - JIRA / Slack/TestRail ...](#)
- [vREST User Guide](#)
  - [Test Cases Tab](#)
    - [Test Cases tab LHS pane](#)
    - [Test Cases tab tool bar](#)
    - [Test Cases tab main body](#)
  - [Mock Server Tab](#)
    - [API Mocks](#)
    - [Mock Logger](#)
  - [Test Runs tab](#)
    - [Test Runs tab tool bar](#)

- Test Runs tab main body
- Hooks tab
  - Hooks tab LHS pane
  - Hooks tab tool bar
  - Hooks tab main body
- Project Configuration tab
  - Versions
  - Test Suites
  - Response Validators
  - Utility Methods
  - Tags
  - Project Users
- Instance Configuration
  - General Configuration
  - Setup Projects
  - Setup Users
  - Roles and Permissions
- Migration Guide
  - vREST data migration from v2.4.5 to v2.5.0
- vREST Enterprise
  - Download Enterprise vREST
  - Enterprise Trial Subscription
  - Purchasing Enterprise subscription
  - Quick Installation
  - Setting up enterprise licence
  - Common exceptions during installation and their resolutions
  - Running vREST Enterprise as service
    - For Linux via systemd
    - For Windows
  - MongoDB x509 authentication settings
  - Running vREST Enterprise on SSL
- vREST supported add-ons
  - vrunner
    - Setup / Install vrunner
  - vREST Utility (vutil)
    - Setup / Install vutil (Linux/Mac)
    - Setup / Install vutil (Windows 64 bit)
    - Database Validation
    - Execute a system command, bash script via REST API
    - Fetch CSV data for data driven testing
    - Read System file via API
    - Executing multipart requests / Process multipart or complex responses
  - vREST Import / Export Utility (vrest\_ie)
    - Setup / Install vREST Import/Export Utility
- Frequently Asked Questions - FAQs
  - Extracting variables in a loop
  - How can I add team members in my vREST project?
  - How can I allow access to Support Team in my project to debug an issue?
  - How can I update the Chrome extension "vREST Chrome Extension" manually?
  - How can I validate localhost or intranet hosted web applications in vREST?
  - How to handle self signed certificates check in vREST while test case execution?
  - How to perform cookie based authentication?
  - How to specify JSON payload or multi level parameters in a test case?
  - How we can use vREST?
  - Pre-process request body before executing test cases
  - vREST Subscription
    - How to increase number of users for vREST subscription?
    - How do I update billing information for my vREST subscription?
    - Is there any limit on number of requests for a vREST subscription plan and how we can increase it?
    - How can I stop vREST subscription's recurring billing?
    - How can I purchase a new vREST subscription?



#### Note

Please feel free to send us your valuable suggestions by dropping us a mail at [support@vrest.io](mailto:support@vrest.io).