

VIP Validation Report

Deployment: CI Connect 2026.08.1 + WB 2026.08.2+200.pro1 + PM 2026.08.0
Generated: 2026-09-01 00:34:42 UTC

Products Under Test

Product	URL	Version	Results
Connect	http://localhost:3939	2026.08.1	7 passed, 2 skipped (9 tests)
Workbench	http://localhost:8787	2026.08.2+200.pro1	2 passed (2 tests)
Package Manager	http://localhost:4242	2026.08.0	2 passed, 3 skipped (5 tests)

Summary

Total	25
Passed	19
Failed	1
Skipped	5
Status	FAIL

Provenance

VIP version	2026.8.3
Run duration	48.7s
Python	3.14.7
Platform	Linux-6.17.0-1022-azure-x86_64-with-glibc2.39
Mode	full
Exit status	1 (tests were collected and run, but some failed)
Performed by	bdeitte (GitHub actor)
Run host	runnervmgx7h7
Commit	18555cb7140ccc2d37eb487a32ede1b5f7675d06
Branch	627/merge
CI run	https://github.com/posit-dev/vip/actions/runs/33454784052

Failures & Skips

Every check that did not pass, in full. Passing checks are counted above, and every check appears in Detailed Results below.

Failed (1)

FAIL

This check intentionally fails to demonstrate failure rendering

Prerequisites

As someone evaluating a VIP report

src/vip_tests/prerequisites/test_expected_failure.py::test_intentional_failure 0.00s

Test procedure

> Given a check that is written to fail on purpose

> When the check runs as part of this example report

1

› Then it fails by design, not because anything is actually broken

test_intentional_failure: This failure is intentional: it exists only to show how a failed check renders in this example report. No product configuration will resolve it.

assert 'fail (by design)' == 'pass'

- pass

+ fail (by design)

```
fixturefunc = <function check_fails_by_design at 0x7f6cfc741010>
request = <FixtureRequest for <Function test_intentional_failure>>
kwargs = {'demo_outcome': {'expected': 'pass', 'actual': 'fail (by design)'}}
```

```
def call_fixture_func(
    fixturefunc: _FixtureFunc[FixtureValue], request: FixtureRequest, kwargs
) -> FixtureValue:
    if inspect.isgeneratorfunction(fixturefunc):
        fixturefunc = cast(Callable[..., Generator[FixtureValue]], fixturefunc)
        generator = fixturefunc(**kwargs)
        try:
            fixture_result = next(generator)
        except StopIteration:
            raise ValueError(f"{request.fixturename} did not yield a value") from None
        finalizer = functools.partial(_teardown_yield_fixture, fixturefunc, generator)
        request.addfinalizer(finalizer)
    else:
        fixturefunc = cast(Callable[..., FixtureValue], fixturefunc)
        fixture_result = fixturefunc(**kwargs)
        ^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^
```

```
.venv/lib/python3.14/site-packages/_pytest/fixtures.py:1005:
-----
demo_outcome = {'expected': 'pass', 'actual': 'fail (by design)'}
```

```
@then("it fails by design, not because anything is actually broken")
def check_fails_by_design(demo_outcome):
>     assert demo_outcome["actual"] == demo_outcome["expected"], (
        "This failure is intentional: it exists only to show how a failed check "
        "renders in this example report. No product configuration will resolve it."
    )
E       AssertionError: This failure is intentional: it exists only to show how a failed check
renders in this example report. No product configuration will resolve it.
E       assert 'fail (by design)' == 'pass'
E
E       - pass
E       + fail (by design)
```

```
src/vip_tests/prerequisites/test_expected_failure.py:49: AssertionError
```

Likely causes:

- This check is designed to always fail, so the example report has a failure card to show
- No product or configuration problem is involved

Suggested next steps:

1. No action needed. This failure is intentional and does not indicate a real problem
2. It only runs when VIP_ENABLE_EXPECTED_FAILURE_DEMO=1 is set

Documentation: <https://github.com/posit-dev/vip/issues/73>

Skipped (5)

SKIP Expected R versions are available on Connect **Connect**

No expected R versions specified in vip.toml [runtimes]

src/vip_tests/connect/test_runtime_versions.py::test_r_versions 0.20s

Test procedure

- › Given Connect is accessible at the configured URL
- › And expected R versions are specified in vip.toml
- › When I query Connect for available R versions

- › Then all expected R versions are present

SKIP Expected Python versions are available on Connect **Connect**

No expected Python versions specified in vip.toml [runtimes]

src/vip_tests/connect/test_runtime_versions.py::test_python_versions 0.20s

Test procedure

- › Given Connect is accessible at the configured URL
- › And expected Python versions are specified in vip.toml
- › When I query Connect for available Python versions
- › Then all expected Python versions are present

SKIP PyPI mirror is accessible **Package Manager**

PyPI package 'requests' not available in any of ['pypi-all'] — repo may not be synced yet

src/vip_tests/package_manager/test_repos.py::test_pypi_mirror 0.01s

Test procedure

- › Given Package Manager is running
- › When I query the PyPI repository for the "requests" package
- › Then the package is found in the repository

SKIP Bioconductor mirror is accessible **Package Manager**

No Bioconductor repository configured in Package Manager

src/vip_tests/package_manager/test_repos.py::test_bioconductor_mirror 0.01s

Test procedure

- › Given Package Manager is running
- › When I query the Bioconductor repository for the "BiocGenerics" package
- › Then the package is found in the repository

SKIP OpenVSX mirror is accessible **Package Manager**

No OpenVSX repository configured in Package Manager

src/vip_tests/package_manager/test_repos.py::test_opensvx_mirror 0.01s

Test procedure

- › Given Package Manager is running
- › When I query the OpenVSX repository for the "golang.Go" extension
- › Then the package is found in the repository

Detailed Results

Connect

9 tests — 7 passed, 2 skipped

PASS User can log in via the web UI **Connect**

src/vip_tests/connect/test_auth.py::test_connect_login_ui 1.66s

Test procedure

- › Given Connect is accessible at the configured URL
- › When a user navigates to the Connect login page
- › And enters valid credentials
- › Then the user is successfully authenticated
- › And the Connect dashboard is displayed

PASS API key authentication works **Connect**

src/vip_tests/connect/test_auth.py::test_connect_login_api 0.40s

Test procedure

- › Given Connect is accessible at the configured URL
- › And a valid API key is configured
- › When I request the current user via the API
- › Then the API returns user information

PASS Admin user exists and has admin privileges **Connect**

src/vip_tests/connect/test_users.py::test_admin_user 0.40s

Test procedure

- › Given Connect is accessible at the configured URL
- › When I retrieve the current user profile
- › Then the user has admin privileges

PASS Users can be listed **Connect**

src/vip_tests/connect/test_users.py::test_list_users 0.40s

Test procedure

- › Given Connect is accessible at the configured URL
- › When I list all users
- › Then the user list is not empty
- › And the test user exists in the user list

PASS Groups can be listed **Connect**

src/vip_tests/connect/test_users.py::test_list_groups 0.40s

Test procedure

- › Given Connect is accessible at the configured URL
- › When I list all groups
- › Then the response is successful

SKIP Expected R versions are available on Connect **Connect**

No expected R versions specified in vip.toml [runtimes]

src/vip_tests/connect/test_runtime_versions.py::test_r_versions 0.20s

Test procedure

- › Given Connect is accessible at the configured URL
- › And expected R versions are specified in vip.toml
- › When I query Connect for available R versions
- › Then all expected R versions are present

SKIP Expected Python versions are available on Connect **Connect**

No expected Python versions specified in vip.toml [runtimes]

src/vip_tests/connect/test_runtime_versions.py::test_python_versions 0.20s

Test procedure

- › Given Connect is accessible at the configured URL
- › And expected Python versions are specified in vip.toml
- › When I query Connect for available Python versions
- › Then all expected Python versions are present

PASS Expected Quarto versions are available **Connect**

src/vip_tests/connect/test_runtime_versions.py::test_quarto_versions 0.40s

Test procedure

- › Given Connect is accessible at the configured URL
- › When I query Connect for available Quarto versions
- › Then at least one Quarto version is available

PASS Connect system checks can be run and the report downloaded **Connect**

src/vip_tests/connect/test_system_checks.py::test_connect_system_checks 26.39s

Test procedure

- › Given Connect is accessible at the configured URL
- › And a valid API key is configured
- › When I trigger a new system check run via the Connect API
- › Then the system check report is returned
- › And I can download the system check report artifact

Package Manager

5 tests — 2 passed, 3 skipped

PASS CRAN mirror is accessible **Package Manager**

src/vip_tests/package_manager/test_repos.py::test_cran_mirror 1.67s

Test procedure

- › Given Package Manager is running
- › When I query the CRAN repository for the "Matrix" package
- › Then the package is found in the repository

SKIP PyPI mirror is accessible **Package Manager**

PyPI package 'requests' not available in any of ['pypi-all'] — repo may not be synced yet

src/vip_tests/package_manager/test_repos.py::test_pypi_mirror 0.01s

Test procedure

- › Given Package Manager is running
- › When I query the PyPI repository for the "requests" package
- › Then the package is found in the repository

SKIP Bioconductor mirror is accessible **Package Manager**

No Bioconductor repository configured in Package Manager

src/vip_tests/package_manager/test_repos.py::test_bioconductor_mirror 0.01s

Test procedure

- › Given Package Manager is running
- › When I query the Bioconductor repository for the "BiocGenerics" package
- › Then the package is found in the repository

SKIP OpenVSX mirror is accessible **Package Manager**

No OpenVSX repository configured in Package Manager

src/vip_tests/package_manager/test_repos.py::test_opensvx_mirror 0.01s

Test procedure

- › Given Package Manager is running
- › When I query the OpenVSX repository for the "golang.Go" extension
- › Then the package is found in the repository

PASS At least one repository is configured **Package Manager**

src/vip_tests/package_manager/test_repos.py::test_repo_exists 0.01s

Test procedure

- › Given Package Manager is running
- › When I list all repositories
- › Then at least one repository exists

Prerequisites

6 tests — 5 passed, 1 failed

PASS Workbench server is reachable **Prerequisites**

src/vip_tests/prerequisites/test_components.py::test_product_server_is_reachable[Workbench]
0.12s

Test procedure

- > Given <product> is configured in vip.toml
- > When I request the <product> health endpoint
- > Then the server responds with a successful status code

PASS Package Manager server is reachable **Prerequisites**

src/vip_tests/prerequisites/test_components.py::test_product_server_is_reachable[Package
Manager] 0.02s

Test procedure

- > Given <product> is configured in vip.toml
- > When I request the <product> health endpoint
- > Then the server responds with a successful status code

FAIL This check intentionally fails to demonstrate failure rendering **Prerequisites**

As someone evaluating a VIP report

src/vip_tests/prerequisites/test_expected_failure.py::test_intentional_failure 0.00s

Test procedure

- > Given a check that is written to fail on purpose
- > When the check runs as part of this example report
- > Then it fails by design, not because anything is actually broken

test_intentional_failure: This failure is intentional: it exists only to show how a failed check renders in this example report.

No product configuration will resolve it.

assert 'fail (by design)' == 'pass'

- pass

+ fail (by design)

```
fixturefunc = <function check_fails_by_design at 0x7f6cfc741010>
request = <FixtureRequest for <Function test_intentional_failure>>
kwargs = {'demo_outcome': {'expected': 'pass', 'actual': 'fail (by design)'}}

def call_fixture_func(
    fixturefunc: _FixtureFunc[FixtureValue], request: FixtureRequest, kwargs
) -> FixtureValue:
    if inspect.isgeneratorfunction(fixturefunc):
        fixturefunc = cast(Callable[..., Generator[FixtureValue]], fixturefunc)
        generator = fixturefunc(**kwargs)
        try:
            fixture_result = next(generator)
        except StopIteration:
            raise ValueError(f"{request.fixturename} did not yield a value") from None
        finalizer = functools.partial(_teardown_yield_fixture, fixturefunc, generator)
        request.addfinalizer(finalizer)
    else:
        fixturefunc = cast(Callable[..., FixtureValue], fixturefunc)
    > fixture_result = fixturefunc(**kwargs)
        AAAAAAAAAAAAAAAAAAAAAAAAAA

.venv/lib/python3.14/site-packages/_pytest/fixtures.py:1005:
-----
demo_outcome = {'expected': 'pass', 'actual': 'fail (by design)'

    @then("it fails by design, not because anything is actually broken")
    def check_fails_by_design(demo_outcome):
    >     assert demo_outcome["actual"] == demo_outcome["expected"], (
        "This failure is intentional: it exists only to show how a failed check "
        "renders in this example report. No product configuration will resolve it."
    )
E     AssertionError: This failure is intentional: it exists only to show how a failed check
renders in this example report. No product configuration will resolve it.
E     assert 'fail (by design)' == 'pass'
```

```
E
E      - pass
E      + fail (by design)
```

```
src/vip_tests/prerequisites/test_expected_failure.py:49: AssertionError
```

Likely causes:

- This check is designed to always fail, so the example report has a failure card to show
- No product or configuration problem is involved

Suggested next steps:

1. No action needed. This failure is intentional and does not indicate a real problem
2. It only runs when VIP_ENABLE_EXPECTED_FAILURE_DEMO=1 is set

Documentation: <https://github.com/posit-dev/vip/issues/73>

PASS Connect version matches configuration Prerequisites

```
src/vip_tests/prerequisites/test_versions.py::test_connect_version 0.20s
```

Test procedure

- › Given Connect is configured in vip.toml with a version expectation
- › When I fetch the Connect server version
- › Then the Connect version matches the configured value

PASS Package Manager version matches configuration Prerequisites

```
src/vip_tests/prerequisites/test_versions.py::test_package_manager_version 0.02s
```

Test procedure

- › Given Package Manager is configured in vip.toml with a version expectation
- › When I fetch the Package Manager server version
- › Then the Package Manager version matches the configured value

PASS Connect server is reachable Prerequisites

```
src/vip_tests/prerequisites/test_components.py::test_product_server_is_reachable[Connect] 0.01s
```

Test procedure

- › Given <product> is configured in vip.toml
- › When I request the <product> health endpoint
- › Then the server responds with a successful status code

Security

3 tests — 3 passed

PASS Invalid API key returns 401 Security

```
src/vip_tests/security/test_error_handling.py::test_invalid_api_key_returns_401 2.62s
```

Test procedure

- › Given Connect is configured in vip.toml
- › When I make an API request to Connect with an invalid key
- › Then the response status is 401

PASS Non-existent endpoint returns 404 Security

```
src/vip_tests/security/test_error_handling.py::test_nonexistent_endpoint_returns_404 0.01s
```

Test procedure

- › Given Connect is configured in vip.toml
- › When I request a non-existent endpoint on Connect
- › Then the response status is 404

PASS Unauthenticated API request returns 401 Security

```
src/vip_tests/security/test_error_handling.py::test_unauthenticated_api_request_returns_401 0.01s
```

Test procedure

- › Given Connect is configured in vip.toml
- › When I make an unauthenticated API request to Connect
- › Then the response status is 401

Workbench

2 tests — 2 passed

PASS User can sign out of Workbench **Workbench**

src/vip_tests/workbench/test_auth.py::test_workbench_signout[chromium] 0.73s

Test procedure

- › Given Workbench is accessible and I am logged in
- › When I sign out of Workbench
- › Then I am redirected to the Workbench login page

PASS User can log in to Workbench via the web UI **Workbench**

src/vip_tests/workbench/test_auth.py::test_workbench_login[chromium] 5.21s

Test procedure

- › Given Workbench is accessible at the configured URL
- › When a user navigates to the Workbench login page and enters valid credentials
- › Then the Workbench homepage is displayed
- › And the current user element is visible and non-empty in the header