Redis for PCF®

Documentation

v1.13

Published: 13 May 2019

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Redis for PCF

This documentation for Redis for Pivotal Cloud Foundry (PCF). You can download the Redis for PCF tile from Pivotal Network.

This documentation:

- Describes features and architecture of Redis for PCF.
- Instructs the PCF operator on how to install, configure, maintain, and backup Redis for PCF.
- Instructs the app developer on how to choose a service plan, create and delete Redis service instances, and bind an app.

Product Snapshot

<table>
<thead>
<tr>
<th>Element</th>
<th>Details</th>
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</thead>
<tbody>
<tr>
<td>Version</td>
<td>v1.13.9</td>
</tr>
<tr>
<td>Release date</td>
<td>April 1, 2019</td>
</tr>
<tr>
<td>Software component version</td>
<td>Redis OSS v4.0.13</td>
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<tr>
<td>Compatible Ops Manager version(s)</td>
<td>v2.1.x, v2.2.x, and v2.3.x</td>
</tr>
<tr>
<td>Compatible Pivotal Application Service (PAS) version(s)</td>
<td>v2.1.x, v2.2.x, and v2.3.x</td>
</tr>
<tr>
<td>IaaS support</td>
<td>AWS, Azure, GCP, OpenStack, and vSphere</td>
</tr>
<tr>
<td>IPsec support</td>
<td>Yes</td>
</tr>
</tbody>
</table>

About Redis

Redis is an easy to use, high speed key-value store that can be used as a database, cache, and message broker. It supports a range of data structures including strings, lists, hashes, sets, bitmaps, hyperloglogs, and geospatial indexes. It is easy to install and configure and is popular with engineers as a straightforward NoSQL data store. It is used for everything from a quick way to store data for development and testing through to enterprise-scale apps like Twitter.

About Redis for PCF

Note: Redis for PCF v1.13 is no longer supported because it has reached the End of General Support phase. To stay up to date with the latest software and security updates, upgrade to a supported version.

Redis for PCF packages Redis for easy deployment and operability on Pivotal Cloud Foundry (PCF).

Redis for PCF offers On-Demand, Dedicated-VM, and Shared-VM services.

- **On-Demand Service**—Provides a dedicated VM running a Redis instance. The operator can configure up to three plans with different configurations, memory sizes, and quotas. App developers can provision an instance for any of the On-Demand plans offered and configure certain Redis settings.
- **Dedicated-VM Service**—Provides a dedicated VM running a Redis instance. The Dedicated-VM Service is pre-provisioned by the operator with a fixed number of VMs and memory size. App developers can then use one of those pre-provisioned VMs.
- **Shared-VM Service**—Provides support for a number of Redis instances running in a single VM. It is designed for testing and development. The Shared-VM instances are pre-configured by the operator with a max number of instances and memory size. App developers can then provision a Redis process.

Note: As of Redis for PCF v1.11, the on-demand service is at feature parity with the dedicated-VM service. The dedicated-VM service plan will be deprecated. Pivotal recommends using the on-demand service plan.

For more information on the plans, see:

- **On-Demand Service Offering**
- **Dedicated-VM and Shared-VM Service Offerings**
Is Redis for PCF right for your enterprise?

For information on recommended use cases, and the enterprise-readiness of Redis for PCF, see Is Redis for PCF right for your enterprise?

Upgrading to the Latest Version

For information on how to upgrade and the supported upgrade paths, see Upgrading Redis for PCF.

More Information

The following table lists where you can find topics related to the information on this page:

<table>
<thead>
<tr>
<th>For more information about…</th>
<th>See…</th>
</tr>
</thead>
<tbody>
<tr>
<td>Product compatibility</td>
<td>Product Version Matrix [🔗]</td>
</tr>
<tr>
<td>How to upgrade Redis for PCF</td>
<td>Upgrading Redis for PCF</td>
</tr>
<tr>
<td>How to use Redis</td>
<td>Redis Documentation [🔗]</td>
</tr>
</tbody>
</table>

Redis for PCF and Other PCF Services

Some PCF services offer on-demand service plans. These plans let developers provision service instances when they want.

These contrast with the more common pre-provisioned service plans, which require operators to provision the service instances during installation and configuration through the service tile UI.

The following PCF services offer on-demand service plans:

- MySQL for PCF v2.0 and later
- RabbitMQ for PCF
- Redis for PCF
- Pivotal Cloud Cache (PCC)

These services package and deliver their on-demand service offerings differently. For example, some services, like Redis for PCF, have one tile, and you configure the tile differently depending on whether you want on-demand service plans or pre-provisioned service plans.

For other services, like PCC and MySQL for PCF, only on-demand service plans are available.

The following table lists and contrasts the different ways that PCF services package on-demand and pre-provisioned service offerings.

<table>
<thead>
<tr>
<th>PCF service tile</th>
<th>Standalone product related to the service</th>
<th>Versions supporting on demand</th>
<th>Versions supporting pre-provisioned</th>
</tr>
</thead>
<tbody>
<tr>
<td>RabbitMQ for PCF</td>
<td>Pivotal RabbitMQ</td>
<td>v1.8 and later</td>
<td>All versions</td>
</tr>
<tr>
<td>Redis for PCF</td>
<td>Redis</td>
<td>v1.8 and later</td>
<td>All versions</td>
</tr>
<tr>
<td>MySQL for PCF</td>
<td>MySQL</td>
<td>v2.x</td>
<td>NA</td>
</tr>
<tr>
<td>PCC</td>
<td>Pivotal GemFire</td>
<td>All versions</td>
<td>NA</td>
</tr>
</tbody>
</table>

Feedback

Please provide any bugs, feature requests, or questions to the Pivotal Cloud Foundry Feedback list.
Redis for PCF Release Notes

Page last updated:

v1.13.9
Release Date: April 1, 2019

Features
- A new errand is now available to the operator: recreate-all-service-instances. See the errands page.
- Added error message and logging when a shared service instance is missing a PID file.

Fixes
- This release uses Redis OSS v4.0.14, which contains a few minor fixes backported from v5.0. For detailed release notes, see Redis 4.0 release page.
- The on-demand broker has been upgraded to v0.26.1, which contains a fix for the recreate-all-service-instances errand.
- Service Backups have been upgraded to v18.2, which contains a fix for an issue where up-to-date versions of scp no longer support path '.'
- The fields for the AWS Secret Access Key pair required to set up S3 Backups were marked as text and not secret. These have been updated so your S3 keys are masked. Pivotal recommends that you rotate your S3 credentials to ensure they are safe.

Known Issues
This release has the following issues:
- The redis-odb service broker listens on port: 12345. This is inconsistent with other services.
- The When Changed option for errands has unexpected behavior. Do not select this choice as an errand run rule. For more information about this unexpected behavior, see Errand Run Rules.

Compatibility
The following components are compatible with this release:

<table>
<thead>
<tr>
<th>Component</th>
<th>Version</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stemcell</td>
<td>3468.x</td>
</tr>
<tr>
<td>PCF</td>
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<td>v198.0.0</td>
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<tr>
<td>routing</td>
<td>v0.179.0</td>
</tr>
<tr>
<td>service-metrics</td>
<td>v1.5.13</td>
</tr>
<tr>
<td>service-backup</td>
<td>v18.2.0</td>
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<tr>
<td>syslog-migration</td>
<td>v11.1.1</td>
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<tr>
<td>loggregator-agent</td>
<td>v2.3</td>
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<td>Redis OSS</td>
<td>v4.0.14</td>
</tr>
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v1.13.8
Release Date: February 26, 2019
Security Fixes

- Bumped Go version used to v1.10.8 for https://github.com/golang/go/issues/29903.

Known Issues

This release has the following issues:

- The redis-odb service broker listens on port 12345. This is inconsistent with other services.
- The When Changed option for errands has unexpected behavior. Do not select this choice as an errand run rule. For more information about this unexpected behavior, see Errand Run Rules.
- Service backups fail to upload backups when running on stemcell v3468.101 or later.

Compatibility

The following components are compatible with this release:

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<tr>
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<td>PCF</td>
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<td>Redis OSS</td>
<td>v4.0.11</td>
</tr>
</tbody>
</table>

v1.13.7

Release Date: November 29, 2018

Security Fixes

This release includes the following security fix:


Known Issues

This release has the following issues:

- The redis-odb service broker listens on port 12345. This is inconsistent with other services.
- The When Changed option for errands has unexpected behavior. Do not select this choice as an errand run rule. For more information about this unexpected behavior, see Errand Run Rules.
- Service backups fail to upload backups when running on stemcell v3468.101 or later.

Compatibility
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<td>service-backup</td>
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<td>v2.3</td>
</tr>
<tr>
<td>Redis OSS</td>
<td>v4.0.11</td>
</tr>
</tbody>
</table>

**v1.13.6**

Release Date: October 31, 2018

**Features**
- On-demand Redis now supports secure manifests, which avoids plaintext secrets in manifests by passing these to the ODB to store in BOSH CredHub.

**Fixed Issues**
This release fixes the following issue:
- In some network conditions, the smoke-tests errand would time out due to dig taking longer than one second.

**Known Issues**
This release has the following issues:
- **CVE-2018-15759**.
- The redis-odb service broker listens on port 12345. This is inconsistent with other services.
- The When Changed option for errands has unexpected behavior. Do not select this choice as an errand run rule. For more information about this unexpected behavior, see Errand Run Rules.
- Service backups fail to upload backups when running on stemcell v3468.101 or later.

**Compatibility**
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<td>consul</td>
<td>v198.0.0</td>
</tr>
<tr>
<td>routing</td>
<td>v0.179.0</td>
</tr>
</tbody>
</table>
Fixed Issues

This release fixes the following issue:

- Fixed issue where uploading more than one of Redis for PCF 1.13.0-1.13.4 and/or 1.14.0-1.14.1 could result in an install failure.

Known Issues

This release has the following issues:

- In some network conditions, the smoke-tests errand can time out due to dig taking longer than one second.
- The redis-odb service broker listens on port 12345. This is inconsistent with other services.
- The When Changed option for errands has unexpected behavior. Do not select this choice as an errand run rule. For more information about this unexpected behavior, see Errand Run Rules.
- Service backups fail to upload backups when running on stemcell v3468.101 or later.

Compatibility

The following components are compatible with this release:

<table>
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<tr>
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<tbody>
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<td>Stemcell</td>
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<td>service-metrics</td>
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<td>v2.3</td>
</tr>
<tr>
<td>Redis OSS</td>
<td>v4.0.11</td>
</tr>
</tbody>
</table>
Fixed Issues
This release fixes the following issue:

- BBR issue that prevented users from being able to backup/restore on-demand service instances. BBR now supports Redis on-demand service instances.

Known Issues
This release has the following issues:

- **CVE-2018-15759**.
- In some network conditions, the smoke-tests errand can time out due to dig taking longer than one second.
- If more than one of Redis for PCF 1.13.0-1.13.4 and/or 1.14.0-1.14.1 is uploaded at the same time then this can result in an install failure. This can be solved by upgrading to the latest patch of this minor or the next.
- The redis-odb service broker listens on port: 12345. This is inconsistent with other services.
- The **When Changed** option for errands has unexpected behavior. Do not select this choice as an errand run rule. For more information about this unexpected behavior, see [Errand Run Rules](#).
- Service backups fail to upload backups when running on stemcell v3468.101 or later.

Compatibility
The following components are compatible with this release:

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<td>cf-redis-release</td>
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</tr>
<tr>
<td>Redis OSS</td>
<td>v4.0.11</td>
</tr>
</tbody>
</table>

**V1.13.3**

Release Date: September 19, 2018

Fixed Issues
This release fixes the following issue:

- The `upgrade-all-service-instances` errand and other BOSH lifecycle actions no longer fail when the process manager monit is trying to restart the Redis process.

Known Issues
This release has the following issues:
• **CVE-2018-15759**.

  In some network conditions, the smoke-tests errand can time out due to dig taking longer than one second.

  If more than one of Redis for PCF 1.13.0-1.13.4 and/or 1.14.0-1.14.1 is uploaded at the same time then this can result in an install failure. This can be solved by upgrading to the latest patch of this minor or the next.

  BBR support for Redis on-demand service instances is not available.

  The redis-odb service broker listens on port **12345**. This is inconsistent with other services.

  The **When Changed** option for errands has unexpected behavior. Do not select this choice as an errand run rule. For more information about this unexpected behavior, see Errand Run Rules.

  Service backups fail to upload backups when running on stemcell v3468.101 or later.

**Compatibility**

The following components are compatible with this release:

<table>
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<td>v2.2</td>
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<tr>
<td>Redis OSS</td>
<td>v4.0.11</td>
</tr>
</tbody>
</table>

**v1.13.2**

⚠️ **warning**: Pivotal recommends that you do not install this version because of the **upgrade-all-service-instances** known issue below. Install v1.13.3 instead. If you run the **upgrade-all-service-instances** errand on this version, you must take manual steps to upgrade your service instances. Speak to support or see Upgrade-all-service-instances errand fails in Redis for PCF v1.12.5 & v1.13.2 in the Pivotal Support knowledge base.

Release Date: August 28, 2018

**Fixed Issues**

This release fixes the following issue:

• The CF-Redis Service Broker now specifies a buildpack in the Redis App pushed during its smoke tests. Previously, if an environment has a large number of buildpacks, the smoke tests might timeout looping through the buildpacks in order to find the appropriate one.

**Known Issues**

This release has the following issues:

• **CVE-2018-15759**.

  In some network conditions, the smoke-tests errand can time out due to dig taking longer than one second.

  If more than one of Redis for PCF 1.13.0-1.13.4 and/or 1.14.0-1.14.1 is uploaded at the same time then this can result in an install failure. This can be solved by upgrading to the latest patch of this minor or the next.

  BBR support for Redis on-demand service instances is not available.
• The `upgrade-all-service-instances` errand and other bosh lifecycle actions fail due to the process manager monit trying to restart the Redis process resulting in failure to properly unmount the persistent storage.

• The redis-odb service broker listens on port 12345. This is inconsistent with other services.

• The **When Changed** option for errands has unexpected behavior. Do not select this choice as an errand run rule. For more information about this unexpected behavior, see [Errand Run Rules](#).

• Service backups fail to upload backups when running on stemcell v3468.101 or later.

### Compatibility

The following components are compatible with this release:

<table>
<thead>
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<tbody>
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<td>Stemcell</td>
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### v1.13.1

**Release Date:** July 20, 2018

### Features

New features and changes in this release:

• In the Marketplace, “On-Demand Redis” is renamed to “Redis On-Demand” to make it more consistent and searchable.

• Added beta support for securing credentials in runtime CredHub. Credentials are stored in a central repository and are restricted to components that need them.

• Added configuration options for the `upgrade-all-service-instances` errand. This includes maximum parallel upgrades, number of canaries, and canary selection parameters by org and space.

• Updated the packaged golang version to 1.10.3.

• On-Demand service instances can now be backed up and restored using the BBR command-line tool. For information about the tool, see [Backup and Restore with BBR](#). **NOTE:** Since the release of this version we found that the BBR functionality was not working properly, this was now fixed in 1.13.4.

• The default persistence for on-demand instances is now partial persistence using RDB files. This fixes the issue of inflated disk usage resulting from frequent instance restarts.

### Known Issues

This release has the following issues:

• [CVE-2018-15759](#).

• In some network conditions, the smoke-tests errand can time out due to dig taking longer than one second.

• If more than one of Redis for PCF 1.13.0-1.13.4 and/or 1.14.0-1.14.1 is uploaded at the same time then this can result in an install failure. This can be solved by upgrading to the latest patch of this minor or the next.
BBR support for Redis on-demand service instances is not available.

The redis-odb service broker listens on port 12345. This is inconsistent with other services.

The When Changed option for errands has unexpected behavior. Do not select this choice as an errand run rule. For more information about this unexpected behavior, see Errand Run Rules.

The Cf-Redis Service Broker does not specify a buildpack in the Redis App pushed during its smoke tests. As a result, if an environment has a large number of buildpacks, the smoke tests might timeout looping through the buildpacks in order to find the appropriate one.

Service backups fail to upload backups when running on stemcell v3468.101 or later.

Compatibility

The following components are compatible with this release:

<table>
<thead>
<tr>
<th>Component</th>
<th>Version</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stemcell</td>
<td>3468.x</td>
</tr>
<tr>
<td>PCF</td>
<td>v2.1.x, v2.2.x and v2.3.x</td>
</tr>
<tr>
<td>cf-redis-release</td>
<td>v434.0.11</td>
</tr>
<tr>
<td>on-demand-service-broker</td>
<td>v0.21.2</td>
</tr>
<tr>
<td>consul</td>
<td>v192.0.0</td>
</tr>
<tr>
<td>routing</td>
<td>v0.169.0</td>
</tr>
<tr>
<td>service-metrics</td>
<td>v1.5.11</td>
</tr>
<tr>
<td>service-backup</td>
<td>v18.1.9</td>
</tr>
<tr>
<td>syslog-migration</td>
<td>v10.0.0</td>
</tr>
<tr>
<td>loggregator</td>
<td>v101.3</td>
</tr>
<tr>
<td>Redis OSS</td>
<td>v4.0.8</td>
</tr>
</tbody>
</table>

View Release Notes for Another Version

To view the release notes for another product version, select the version from the dropdown at the top of this page.
Is Redis for PCF right for your enterprise?

This topic provides recommended use cases for Redis for Pivotal Cloud Foundry (PCF) and information for determining the product’s fit for your enterprise's use case.

Recommended Use Cases

Dedicated-VM and Shared-VM plans are designed for datastore use cases. On-Demand plans, introduced in Redis for PCF v1.8, are configured by default for cache use cases but can also be used as a datastore.

Redis can be used in many different ways, including:

- **Key/value store**: For strings and more complex data structures including Hashes, Lists, Sets, and Sorted Sets
- **Session cache**: Persistence enabled preservation of state
- **Full page cache**: Persistence enabled preservation of state
- **Database cache**: Middle-tier database caching to speed up common queries
- **Data ingestion**: Because Redis is in memory, it can ingest data very quickly
- **Message queues**: List and set operations. `PUSH`, `POP`, and blocking queue commands.
- **Leaderboards and counting**: Increments and decrements sets and sorted sets using `ZRANGE`, `ZADD`, `ZREVRANGE`, `ZRANK`, `INCRBY`, and `GETSET`
- **Pub/Sub**: Built in publish and subscribe operations: `PUBLISH`, `SUBSCRIBE`, and `UNSUBSCRIBE`

SLO Benchmark

The Redis for PCF team maintains a monthly Service Level Objective (SLO) of 99.95% uptime for the Redis for PCF offering on Pivotal Web Services. This is provided as a benchmark. SLOs for separate offerings of the Redis for PCF service vary based on variables such as infrastructure, networking, and relevant policies around security upgrades.

Service Offerings

For descriptions of the three Redis for PCF service offerings, see:

- **On-Demand Service Offering**
- **Dedicated-VM and Shared-VM Service Offerings**

**Note**: The Shared-VM service should only be used for development and testing. Do not use for production.

**Note**: As of Redis for PCF v1.11, the on-demand service is at feature parity with the dedicated-VM service. The dedicated-VM service plan will be deprecated. Pivotal recommends using the on-demand service plan.

Enterprise-Readiness Checklists

Review the following tables to determine if Redis for PCF has the features needed to support your enterprise.

<table>
<thead>
<tr>
<th>Resilience</th>
<th>Description</th>
<th>More Information</th>
</tr>
</thead>
</table>
| Availability | All Redis for PCF services are single nodes without clustering capabilities. This means that planned downtime (e.g., upgrades) can result in 2–10 minutes of downtime, depending on the nature of the upgrade. Unplanned downtime (e.g., VM failure) also affects the Redis service. Redis for PCF has been used successfully in enterprise-ready apps that can tolerate downtime. Pre-existing data is not lost during downtime with the default persistence configuration. Successful apps include those where the downtime is passively handled or where the app handles failover logic. | Recommended Use Cases  
Support for Multiple AZs |
### Failure Recovery
VM failures and process failures are handled automatically by BOSH and Redis for PCF. Manual backup and restore instructions are available for all three Redis services. Automatic backup capabilities are enabled for all three Redis services.

### Isolation
Isolation is provided when using the On-Demand and Dedicated-VM service. Individual apps and workflows should have their own Redis for PCF instance to maximize isolation.

<table>
<thead>
<tr>
<th>Day 2 Operations</th>
<th>Description</th>
<th>More Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Resource Planning</td>
<td>Operators can configure the number of VMs and the size of those VMs. For the On-Demand service, the operator does this by creating plans with specific VM sizes and quotas for each plan. For the Dedicated-VM and Shared-VM services, the number and size of VMs are pre-provisioned by the operator. BOSH errands used for registration, upgrade and cleanup use short-lived VMs that cannot be configured but can be turned on or off.</td>
<td></td>
</tr>
</tbody>
</table>

### Health Monitoring
The On-Demand service and Dedicated-VM service emit metrics. These include Redis-specific metrics and Redis for PCF metrics. Guidance on critical metrics and alerting levels is captured with the Redis for PCF Key Performance Indicators (KPIs).

### Scalability
For the On-Demand Service, the operator can configure three plans with different resource sizes. The operator can also scale up the VM size associated with the plan. Additionally, the operator can increase the quota, which caps the number of instances allowed for each On-Demand plan. For the Dedicated-VM Service, the operators can change the number of dedicated nodes deployed as well as change the VM size associated for the Dedicated-VMs. To prevent data loss, only scaling up is supported. For the Shared-VM Service, the operators can change the Redis instance memory limit as well as change the instance limit. To prevent data loss, only scaling up is supported.

### Logging
All Redis services emit logs. Operators can configure syslog forwarding to a remote destination. This enables viewing logs from every VM in the Redis for PCF deployment in one place, effective troubleshooting when logs are lost on the source VM, and setting up alerts for important error logs to monitor the deployment.

### Customization
The On-Demand service can be configured to best fit the needs of a specific app. The Dedicated-VM and Shared-VM service cannot be customized.

### Upgrades
For information about preparing an upgrade and about understanding the effects on your Redis for PCF and other services, see [Upgrading Redis for PCF](#). Redis for PCF upgrades run a post deployment BOSH errand called smoke tests to validate the success of the upgrade.

<table>
<thead>
<tr>
<th>Encryption</th>
<th>Description</th>
<th>More Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Encrypted Communication in Transit</td>
<td>Redis for PCF has been tested with the IPsec Add-on for PCF. Beyond that Redis for PCF does not provide additional encryption on top of Redis.</td>
<td></td>
</tr>
</tbody>
</table>

### Support for Multiple AZs
Redis for PCF supports configuring multiple availability zones (AZs). However, assigning multiple AZs to Redis instances does not guarantee high availability as clustered Redis is not supported. Redis instances operate as single nodes.

- **On-Demand plans** can be configured to deploy instances to any AZ.
- **Shared-VM instances** run on a single node in the AZ in which the tile is deployed.
- **Dedicated-VM instances** can be assigned to any of the configured AZs.
On-Demand Service Offering

Redis for PCF offers On-Demand, Dedicated-VM, and Shared-VM service plans. This section describes the architecture, lifecycle, and configurations of the on-demand plan, as well as networking information for the on-demand service. For similar information for the Dedicated-VM and Shared-VM plans, see Dedicated-VM and Shared-VM Service Offerings.

Architecture Diagram for On-Demand Plan

This diagram shows the architecture of the service broker and on-demand plans and how the user’s app binds to a Redis instance.
On-Demand Service Plans

Three On-Demand Cache Plans

On-demand plans are best fit for cache use cases and are configured as such by default.
Redis for PCF offers three on-demand plans as the Redis service within the PCF Redis tile. Below is a description of each plan as it appears in the Marketplace and its intended use case.

- **Small Cache Plan**: A Redis instance deployed to a dedicated VM, suggested to be configured with about 1 GB of memory and more than 2.5 GB of persistent disk.
- **Medium Cache Plan**: A Redis instance deployed to a dedicated VM, suggested to be configured with about 2 GB of memory and more than 5 GB of persistent disk.
- **Large Cache**: A Redis instance deployed to a dedicated VM, suggested to be configured with about 4 GB of memory and more than 10 GB of persistent disk.

For each service plan, the operator can configure the **Plan name**, **Plan description**, **Server VM type** and **Server Disk type**, or choose to disable the plan completely. Set the persistent disk size to at least 2.5 times the memory of the instance.

### Features of On-Demand Service Plans

- Each on-demand service instance is deployed to its own VM and is suitable for production workloads.
- The service plans are operator-configured and enabled. Once enabled, app developers can view the available plans in the Marketplace and provision a Redis instance from that plan.
- Operators can update the cache plan settings, including the VM size and disk size, after the plans have been created.
- Operators and app developers can change certain Redis configurations from the default. See [Configuration for On-Demand Service Plans](#) for more information.
- The default `maxmemory-policy` is `allkeys-lru` and can be updated for other cache policies.
- The maximum number of instances is managed by a per-plan and global quota. For information on setting quotas, see [Setting Limits for On-Demand Service Instances](#).

### Configuration of On-Demand Service Plans

For on-demand plans, certain Redis configurations can be set by the operator during plan configuration, and by the app developer during instance provisioning. Other Redis configurations cannot be changed from the default.

#### Operator Configurable Redis Settings

The Redis settings that an operator can configure in the tile UI include:

- Redis Client Timeout
- Redis TCP Keepalive
- Max Clients
- Lua Scripting
- Plan Quota

For more information, see [Additional Redis Configurations](#).

#### App Developer Configurable Redis Settings

The Redis settings that an app developer can configure include:

- `maxmemory-policy`
- `notify-keyspace-events`
- `slowlog-log-slower-than`
- `slowlog-max-len`

For more information, see [Customize an On-Demand Service Instance](#).
Operator Notes for On-Demand Service Plans

- Instances of the on-demand plan can be deployed until their number reaches either an operator-set per-plan quota or a global quota. For information on setting quotas, see Setting Limits for On-Demand Service Instances.
- Instances are provisioned based on the On-Demand Services SDK and service broker adapter associated with this plan.
- maxmemory in `redis.conf` is set to 45% of the system memory.
- Any on-demand plan can be disabled from the plan page in Ops Manager.

Known Limitations for On-Demand Service Plans

Limitations for the On-Demand Service include:

- Operators must not downsize the VMs or disk size as this can cause data loss in pre-existing instances.
- Operators can update certain plan settings after the plans have been created. To ensure upgrades happen across all instances, set the `upgrade instances` errand to `On`.
- If the operator updates the VM size, disk size, or the Redis configuration settings (enabling Lua Scripting, max-clients, timeout, and TCP keep-alive), these settings are implemented in all instances already created.

Lifecycle for On-Demand Service Plan

Here is the lifecycle of Redis for PCF, from an operator installing the tile through an app developer using the service then an operator deleting the tile.
Run smoke tests

Service broker ready

If the global and plan quota for instances hasn’t been reached, a new Redis instance is created with the plan’s specifications

$ cf create-service p.redis cache-small mycacheinstance

Redis credentials stored in application’s VCAPSERVICES environment variable, and the application can talk directly to Redis server inside service instance

$ cf bind-service my-application mycacheinstance

Redis credentials removed from application’s VCAPSERVICES environment variable

$ cf unbind-service my-application mycacheinstance

The service instance data is flushed and the total instances available within the plan is increased by one.

$ cf delete-service mycacheinstance

Delete Redis

Apply changes

Service broker and all provisioned instances are deleted

Delete all service instances and then deregister the broker.
Dedicated-VM and Shared-VM Service Offerings

Page last updated:

Redis for Pivotal Cloud Foundry (PCF) offers On-Demand, Dedicated-VM, and Shared-VM service plans. This section describes the architecture, lifecycle, and configurations of Dedicated-VM and Shared-VM plans. For similar information for the On-Demand service plan, see On-Demand Service Offering.

Note: As of Redis for PCF v1.11, the on-demand service is at feature parity with the dedicated-VM service. The dedicated-VM service plan will be deprecated. Pivotal recommends using the on-demand service plan.

About the Pre-Provisioned Plans

Redis for PCF includes two pre-provisioned service plans:

- **Dedicated-VM Plan**
  An instance of this plan provisions a single Redis process on a single dedicated VM. This plan is suitable for production workloads and workloads that require isolation or dedicated hardware.

- **Shared-VM Plan**
  An instance of this plan provisions a single Redis process on a single shared VM. This plan is suitable for workloads which do not require dedicated hardware.

Architecture Diagram for Shared and Dedicated Plans

This diagram shows how the architecture of the service broker and Shared-VM and Dedicated-VM plans and how the user’s app binds to a Redis instance.
Configuration for Dedicated-VM and Shared-VM Service Plans

For Dedicated-VM and Shared-VM plans, the default Redis configurations cannot be changed. A sample `redis.conf` from a Dedicated-VM plan instance is provided here.

- Redis is configured with a `maxmemory-policy` of `no-eviction`. This policy means that when the memory is full, the service does not evict any keys or perform any write operations until memory becomes available.
- Persistence is configured for both `RDB` and `AOF`.
- By default, the maximum number of connections, `maxclients`, is set at 10000. Redis might reduce this number when run on a system with a low maximum number of file descriptors. You can retrieve the actual setting on your Redis service instances with the Redis command `CONFIG GET maxclients`. You can use the Redis command `CONFIG SET maxclients` to temporarily reduce `maxclients`, but you cannot increase it above 10000. There is no way to configure shared and dedicated plans to use a custom limit.
- Replication and event notification are not configured.

For this reason, Shared-VM plans do not support using CLI commands with arbitrary parameters to configure service instances.

Configuration for the Dedicated-VM Service Plan
An instance of this plan provisions a single Redis process, on a single dedicated VM. This plan is suitable for production workloads and workloads that require isolation or dedicated hardware.

Operator Notes for the Dedicated-VM Service Plan

- The following Redis commands are enabled:
  - MONITOR
  - SAVE
  - BGSAVE
  - BGREWRITEAOF
- The `maxmemory` value for the Redis process is set to be 45% of the RAM for that instance.
- The persistent disk should be set to be at least the size of the RAM available to the VM or greater, in order to account for the final and temporary RDB file generated by the Redis background save.
- This plan deploys the operator-configured number of dedicated Redis VMs alongside a single service broker VM.
- These instances are pre-provisioned during the deployment of the tile from Ops Manager into a pool. The VMs are provisioned and configured with a Redis process ready to be used when an instance of the dedicated-vm plan is requested.
- A default deployment provisions 5 instances of the dedicated-vm plan into the pool. This number can be increased on the Resource Config tab in Ops Manager, either in the initial deployment or thereafter. The number of VMs cannot be decreased once deployed.
- When a user provisions an instance, it is marked as in use and taken out of the pool.
- When a user deprovisions an instance, the instance is cleansed of any data and configuration to restore it to a fresh state and placed back into the pool, ready to be used again.
- This plan can be disabled by setting the number of instances of the Dedicated node job in Ops Manager to 0.
- The number of Dedicated-VM plan instances available to developers is set by the operator. Configurations of up to 100 Dedicated-VM plan instances have been tested.
- You can disable this plan by setting the number of instances of the Dedicated node job in Ops Manager to 0.

Known Limitations of the Dedicated-VM Service Plan

Limitations of the dedicated-vm plan include:

- No ability to change the Redis configuration. The CONFIG command is disabled.
- Cannot scale down the number of VMs on the plan once deployed.
- Cannot scale down the size of VMs on the plan once deployed (this protects against data loss).

Configuration for the Shared-VM Service Plan

An instance of this plan provisions a single Redis process on a single shared VM. This plan is suitable for workloads which do not require dedicated hardware.

Operator Notes for the Shared-VM Plan

- This plan deploys a Redis instance in a shared VM and a single service broker VM.
- This plan can be disabled by setting the Max instances limit on the Shared-VM Plan tab in Ops Manager to 0.
- You can increase the maximum number of service instances that can run on a shared VM from five, which is the default, up to 250. There is a hard maximum of 250 shared instances.
- If you increase the number of instances that can be run on a VM, consider increasing the resources allocated to the VM, in particular RAM and CPU. Failure to do so might lead to a degradation of performance.
- You can also increase the maximum amount of RAM allocated to each Redis process (service instance) that is running on this VM.
- If you decrease the service instance limit, any instances that are running where the count is now greater than the limit are not terminated. They are left to be removed naturally, until the total count drops below the new limit you cannot create any new instances.
- For example if you had a limit of 10 and all were used and reduced this to 8, the two instances will be left running until you terminate them yourself.
- The number of Shared VM instances available to developers is set by the operator. The maximum number of shared VM instances is relative to the
Known Limitations of the Shared-VM Plan

Limitations of the `shared-vm` plan include:

- It cannot be scaled beyond a single VM.
- The following commands are disabled: `CONFIG`, `MONITOR`, `SAVE`, `BGSAVE`, `SHUTDOWN`, `BGREWRITEAOF`, `SLAVEOF`, `DEBUG`, and `SYNC`.
- Constraining CPU and/or disk usage is not supported.
- Because the Shared-VM plan does not manage “noisy neighbor” problems, Pivotal does not recommend it for production apps.

Lifecycle for Dedicated-VM and Shared-VM Service Plans

Here is the lifecycle of Redis for PCF, from an operator installing the tile through an app developer using the service then an operator deleting the tile.
If the max # of instances hasn't been reached, memory is allocated and a shared-VM Redis instance is created

$ cf create-service p-redis shared-vm mysharedinstance

If an instance is available, it is allocated to the requester's org and space

$ cf create-service p-redis dedicated-vm mydedicatedinstance

Redis credentials stored in application's VCAPSERVICES environment variable, and the application can talk directly to Redis server inside service instance

$ cf bind-service my-application mysharedinstance

Redis credentials removed from application's VCAPSERVICES environment variable

$ cf unbind-service my-application mysharedinstance

The service instance is deprovisioned and the memory in the service broker is freed

$ cf delete-service mysharedinstance

The service instance data is flushed and the service instance is returned to the preprovisioned pool for reuse

$ cf delete-service mydedicatedinstance

Delete Redis

Apply changes

Service broker and all provisioned instances are deleted

Broker deregistrar errand runs cf purge-service
Networking for On-Demand Services

This section describes networking considerations for the Redis for Pivotal Cloud Foundry (PCF) on-demand service.

Service Network Requirement

When you deploy PCF, you must create a statically defined network to host the component virtual machines that constitute the PCF infrastructure.

PCF components, like the Cloud Controller and UAA, run on this infrastructure network. On-demand PCF services may require that you host them on a network that runs separately from the PCF default network. You can also deploy tiles on separate service networks to meet your own security requirement.

PCF v2.1 and later include dynamic networking. Operators can use this dynamic networking with asynchronous service provisioning to define dynamically-provisioned service networks. For more information, see Default Network and Service Network.

In PCF v2.1 and later, on-demand services are enabled by default on all networks. Operators can create separate networks to host services in BOSH Director, but doing so is optional. Operators select which network hosts on-demand service instances when they configure the tile for that service.

Default Network and Service Network

On-demand PCF services rely on the BOSH 2.0 ability to dynamically deploy VMs in a dedicated network. The on-demand service broker uses this capability to create single-tenant service instances in a dedicated service network.

On-demand services use the dynamically-provisioned service network to host the single-tenant worker VMs that run as service instances within development spaces. This architecture lets developers provision IaaS resources for their service instances at creation time, rather than the operator provisioning a fixed quantity of IaaS resources when they deploy the service broker.

By making services single-tenant, where each instance runs on a dedicated VM rather than sharing VMs with unrelated processes, on-demand services eliminate the “noisy neighbor” problem when one app hogs resources on a shared cluster. Single-tenant services can also support regulatory compliance where sensitive data must be compartmentalized across separate machines.

An on-demand service splits its operations between the default network and the service network. Shared components of the service, such as executive controllers and databases, run centrally on the default network along with the Cloud Controller, UAA, and other PCF components. The worker pool deployed to specific spaces runs on the service network.

The diagram below shows worker VMs in an on-demand service instance running on a separate services network, while other components run on the default network.

<table>
<thead>
<tr>
<th>Key Components</th>
<th>Their Responsibilities</th>
</tr>
</thead>
<tbody>
<tr>
<td>BOSH Director</td>
<td>Creates and updates service instances as instructed by ODB.</td>
</tr>
<tr>
<td>BOSH Agent</td>
<td>Includes an agent on every VM that it deploys. The agent listens for instructions from the BOSH Director and carries out those instructions. The agent receives job specifications from the BOSH Director and uses them to assign a role, or job, to the VM.</td>
</tr>
<tr>
<td>BOSH UAA</td>
<td>Issues OAuth2 tokens for clients to use when they act on behalf of BOSH users.</td>
</tr>
<tr>
<td>PAS</td>
<td>Contains the apps that are consuming services</td>
</tr>
</tbody>
</table>

Required Networking Rules for On-Demand Services

Before deploying a service tile that uses the on-demand service broker (ODB), request the needed network connections to allow components of Pivotal Cloud Foundry (PCF) to communicate with ODB.

The specifics of how to open those connections varies for each IaaS.

See the following table for key components and their responsibilities in an on-demand architecture.
ODB | Instructs BOSH to create and update services, and connects to services to create bindings.

Deployed service instance | Runs the given data service. For example, the deployed Redis for PCF service instance runs the Redis for PCF data service.

Regardless of the specific network layout, the operator must ensure network rules are set up so that connections are open as described in the table below.

<table>
<thead>
<tr>
<th>Source Component</th>
<th>Destination Component</th>
<th>Default TCP Port</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>ODB</td>
<td>BOSH Director</td>
<td>25555 8443</td>
<td>The default ports are not configurable.</td>
</tr>
<tr>
<td></td>
<td>BOSH UAA</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ODB</td>
<td>PAS</td>
<td>8443</td>
<td>The default port is not configurable.</td>
</tr>
<tr>
<td>Errand VMs</td>
<td>PAS</td>
<td>8443 8080 6379 12345</td>
<td>The default ports are not configurable.</td>
</tr>
<tr>
<td></td>
<td>ODB</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Deployed service instances</td>
<td></td>
<td></td>
</tr>
<tr>
<td>BOSH Agent</td>
<td>BOSH Director</td>
<td>4222</td>
<td>The BOSH Agent runs on every VM in the system, including the BOSH Director VM. The BOSH Agent initiates the connection with the BOSH Director. The default port is not configurable. The communication between these components is two-way.</td>
</tr>
<tr>
<td>Deployed apps on PAS</td>
<td>Deployed service instances</td>
<td>6379</td>
<td>This is the default port where Redis is deployed.</td>
</tr>
<tr>
<td>PAS</td>
<td>ODB</td>
<td>12345</td>
<td>The default port is not configurable.</td>
</tr>
</tbody>
</table>

For a complete list of ports and ranges used in Redis for PCF, see [Network Configuration](#).
Redis for PCF Security

Security

Pivotal recommends the following best practices for security:

- (Required) To allow this service to have network access you must create Application Security Groups. For more information, see Networks, Security, and Assigning AZs.
- Run Redis for PCF in its own network. For more information about creating service networks, see Creating Networks in Ops Manager.
- You can use Redis for PCF with the IPsec Add-on for PCF. For information about the IPsec Add-on for PCF, see Securing Data in Transit with the IPsec Add-on.
- Do not use a single Redis for PCF instance for multi-tenancy. A single Redis instance of the On-Demand or Dedicated-VM service should only support a single workload.
- The Shared-VM service is designed for multi-tenancy, but you should not use it for production use cases because it is not considered adequately secure for that purpose.
- Never change the network that a pre-existing Dedicated-VM deployment works with. If the network is changed, the bindings for the existing Dedicated-VM instances stop working, but these instances still appear as available to new apps. Because the existing instances might have data on them and new apps can bind to them, data might unintentionally be leaked to new apps that bind to these instances.
Introduction for Operators

This topic is for Pivotal Cloud Foundry (PCF) operators. It introduces some best practices, but does not provide details about operation.

Best Practices

Pivotal recommends that operators follow these guidelines:

- **Resource Allocation**—Work with app developers to anticipate memory requirements and to configure VM sizes. Instances of Dedicated-VM and Shared-VM services have identical VM sizes. However, with the On-Demand service, app developers can choose from three different plans, each with its own VM size and quota. See the service offering for the [On-Demand Plan](#) and [Resource Usage Planning for On-Demand plans](#).

- **Logs**—Configure a syslog output. Storing logs in an external service helps operators debug issues both current and historical. See [Configure Syslog Output](#). In particular, set up alerts on critical logs, such as service backups so that you are alerted if a backup fails. For examples of critical logs for service backups, see [Service Backups for Pivotal Cloud Foundry](#).

- **Monitoring**—Set up a monitoring dashboard for metrics to track the health of the installation.

- **Back Up Data**—When using Redis for persistence, configure automatic backups so that data can be restored in an emergency. Validate the backed-up data with a test restore. See [Configuring Automated Backups](#) and [Manually Backing Up and Restoring Redis for Pivotal Cloud Foundry](#).

- **Using**—Instances of the On-Demand and Dedicated-VM services run on dedicated VMs. Apps in production should have a dedicated or on-demand instance to prevent performance issues caused by sharing an instance. The Shared-VM service shares a VM across many instances, and Pivotal recommends that you only use it for development and testing. See the service offerings for the [On-Demand Plan](#) and the [Dedicated and Shared Plans](#).

Redis Key Count and Memory Size

Redis can handle up to $2^{32}$ keys, and was tested in practice to handle at least 250 million keys per instance. Every hash, list, set, and sorted set, can hold $2^{32}$ elements. VM memory is more likely to be a limiting factor than number of keys that can be handled.

Errands

Redis for PCF includes the errands listed below.

### Post-Deploy Errands

The following post-deploy errands are run by default whenever [Apply Changes](#) is triggered, whether or not there has been a configuration change in the Redis for PCF tile itself:

- **Broker Registrar**—Registers the cf-redis-broker with PCF to offer the [predis](#) service ([shared-vm](#) and [dedicated-vm](#) plans).

- **Smoke Tests**—Runs lifecycle tests for [shared-vm](#) and [dedicated-vm](#) plans if these have been enabled and there is remaining quota available. The tests cover provisioning, binding, reading, writing, unbinding, and deprovisioning of service instances.

- **Register On-Demand Broker**—Registers the on-demand Redis broker with PCF to offer the [predis](#) service (on-demand plans).

- **On-Demand Smoke Tests**—Runs lifecycle tests for enabled plans of the [predis](#) service if there is remaining quota available. The tests cover provisioning, binding, reading, writing, unbinding and deprovisioning of service instances.

- **Upgrade All On-Demand Service Instances**—Upgrades on-demand service instances to use the latest plan configuration, service releases, and stemcell.

The following post-deploy errand does not run by default when [Apply Changes](#) is triggered. This type of post-deploy errands help operators troubleshoot and maintain their service fleet.

- **Recreate All On-Demand Service Instances**—Re-creates on-demand service instances one-by-one.

### Pre-Delete Errands

- **Broker Deregistrar**—Deregisters the [cf-redis-broker](#).
Delete All On-Demand Service Instances and Deregister Broker—Deletes all on-demand instances and deregisters the on-demand Redis broker.

The above pre-delete errands are run by default whenever the Redis for PCF tile is deleted.

Turning off Post-Deploy Errands

Pivotal recommends that you run the post-deploy errands at any trigger of Apply Changes. However, this practice can extend the duration of applying changes by several minutes every time. This section helps you decide when it is safe to skip some post-deploy errands.

Changes to Redis for PCF Tile Configuration

If the changes include configuration changes on the Redis for PCF tile or a new stemcell version, the operator must run all post-deploy errands.

Installing Another Tile

When installing another tile that does not make any changes to the BOSH Director or the Pivotal Application Service (PAS), it is not necessary to run any of the Redis for PCF tile's post-deploy errands.

Changes to Other Tiles

Sometimes the change does not include changes to the Redis for PCF tile’s configuration. Then it might not be necessary to run all of the Redis for PCF tile’s post-deploy errands.

Broker Registrar Errand

- Required to run if the CF system domain is changed in the PAS tile.
- Not necessary to run if the change only involves other tiles except PAS tile.

Register On-Demand Broker Errand

- Required to run if the network range that the Redis On-Demand Broker is deployed in is changed in the BOSH Director tile
- Not necessary to run if the change only involves other tiles except BOSH Director

Smoke Tests and On-Demand Smoke Tests Errands

- Required to run if their respective register broker errand is required.
- Required to run both if a newer stemcell minor version is uploaded. The Redis for PCF tile floats to the newest minor version. For more information, see Understanding Floating Stemcells.
- Good practice to run both for any change in the BOSH Director or PAS tile.
- Not necessary to run either if the change only involves other tiles except PAS and BOSH Director.

Upgrade All On-Demand Service Instances Errand

- Required to run if a newer stemcell minor version is uploaded. The Redis for PCF tile floats to the newest minor version. For more information, see Understanding Floating Stemcells.
- Not necessary to run if there are no on-demand instances provisioned.

Recreate All On-Demand Service Instances

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• Run this errand when it is necessary to re-create an instance with different resources, for example, when rotating CA certificates.
• It might increase the time it takes to apply changes because it follows the typical instance lifecycle.
• Do not run this errand if there are no on-demand instances provisioned. Pivotal recommends that you keep this errand off unless it is needed.

Smoke Tests

Ops Manager runs Redis for PCF smoke tests as a post-install errand. You can also run the smoke tests errand using the following procedure:

1. Retrieve the deployment name of the installed product. To find the deployment name, do the following steps:
   a. From the Ops Manager UI, click the Redis for PCF tile.
   b. Copy the part of the URL that starts with "p-redis-".

2. Run the smoke tests errand:
   `bosh -d REDIS-DEPLOYMENT-NAME run-errand smoke-tests`

For more information, see Redis for PCF Smoke Tests.

Note: Smoke tests fail unless you enable global default application security groups (ASGs). You can enable global default ASGs by binding the ASG to the system org without specifying a space. To enable global default ASGs, use `cf bind-running-security-group`.
Installing Redis for PCF

Page last updated:

This topic describes the process of installing Redis for PCF. It covers tasks from downloading the file from the Pivotal Network through verifying the installation after configuration.

Role-Based Access in Ops Manager

Ops Manager administrators can use Role-Based Access Control (RBAC) to manage which operators can make deployment changes, view credentials, and manage user roles in Ops Manager. Therefore, your role permissions might not allow you to perform every procedure in this operator guide.

For more information about roles in Ops Manager, see "Understand Roles in Ops Manager" in Configuring Role-Based Access Control (RBAC) in Ops Manager in the Pivotal Cloud Foundry documentation.

Download and Install the Tile

To add Redis for Pivotal Cloud Foundry (PCF) to Ops Manager, follow the procedure for adding PCF Ops Manager tiles:

1. Download the Redis for PCF file from Pivotal Network. Select the latest release from the Releases dropdown.

2. In the PCF Ops Manager Installation Dashboard, click Import a Product to upload the Redis for PCF file.

3. Click the + sign next to the uploaded product description to add the tile to your staging area.

4. To configure Redis for PCF, click the newly added tile.

5. After completing the required configuration, click Apply Changes to install the service.

For guidance on ports and ranges used in the Redis service, see Select Networks below.

Assign AZs and Networks

To assign AZs and networks, click the Assign AZs and Networks settings tab.
Assign AZs

In Redis for PCF v1.9 and later, you can assign multiple AZs to Redis jobs. This does not guarantee high availability. For more information, see Support for Multiple AZs.

To assign AZs, do the following:

1. In the Assign AZs and Networks tab, make your selections under Place singleton jobs in and Balance other jobs in.

2. Click Save.

Select Networks

You can use Redis for PCF with or without using the on-demand service. To use the Redis for PCF on-demand service, you must select a network in which the service instances are created. For more information, see Networking for On-Demand Services.

Note: In Ops Manager v2.0 and earlier, a specific network was designated as the Service Network to reserve IPs for the on-demand service. In Ops Manager v2.1 and later, IPs are no longer managed in this way. All networks are now available to use as a Service Network.

To select networks, do the following:

1. In the Assign AZs and Networks tab, select a Network.

   Pivotal recommends that each type of PCF service run in its own network. For example, run Redis for PCF on a separate network from RabbitMQ for PCF.

2. If using the on-demand service, select a Service Network. Otherwise, select an empty service network.

Port Ranges Used in Redis for PCF

The following ports and ranges are used in Redis for PCF:

<table>
<thead>
<tr>
<th>Port</th>
<th>Protocol</th>
<th>Direction and Network</th>
<th>Reason</th>
</tr>
</thead>
<tbody>
<tr>
<td>8300</td>
<td>TCP</td>
<td>Inbound to Cloud Foundry network, outbound from</td>
<td>Communication between the CF consul_server and consul_agents</td>
</tr>
<tr>
<td>Port</td>
<td>Protocol</td>
<td>Direction and Network</td>
<td>Reason</td>
</tr>
<tr>
<td>------</td>
<td>----------</td>
<td>----------------------------------------------------------------------------------------</td>
<td>------------------------------------------------------------------------</td>
</tr>
<tr>
<td>8202</td>
<td>TCP</td>
<td>Inbound to Cloud Foundry network, outbound from service broker and service instance networks*</td>
<td>Used by the Redis metron_agent to forward metrics to the Cloud Foundry Loggregator</td>
</tr>
<tr>
<td>12350</td>
<td>TCP</td>
<td>Outbound from Cloud Foundry to the cf-redis-broker service broker network</td>
<td>(Only if using a cf-redis-broker) Access to the cf-redis-broker from the cloud controllers.</td>
</tr>
<tr>
<td>12345</td>
<td>TCP</td>
<td>Outbound from Cloud Foundry to the on-demand service broker network</td>
<td>(Only if using an On-Demand service) For access to the on-demand service broker from the cloud controllers</td>
</tr>
<tr>
<td>6379</td>
<td>TCP</td>
<td>Outbound from Cloud Foundry to any service instance networks (dedicated-node and on-demand)</td>
<td>Access to all dedicated nodes and on-demand nodes from the Diego Cell and Diego Brain network(s)</td>
</tr>
<tr>
<td>32768-61000</td>
<td>TCP</td>
<td>Outbound from Cloud Foundry to the cf-redis-broker service broker network</td>
<td>From the Diego Cell and Diego Brain network(s) to the service broker VM. This is only required for the shared service plan.</td>
</tr>
<tr>
<td>80 or 443 (Typically)</td>
<td>http or https respectively</td>
<td>Outbound from any service instance networks</td>
<td>Access to the backup blobstore</td>
</tr>
<tr>
<td>8443 25555</td>
<td>TCP</td>
<td>Outbound from any on-demand service broker network to the BOSH Director network</td>
<td>For the on-demand service, the on-demand service broker needs to talk to the BOSH Director</td>
</tr>
</tbody>
</table>

* Typically the service broker network and service instance network(s) are the same.

### Configure Redis for PCF Service Plans

Click the Redis for PCF tile in the Ops Manager Installation Dashboard to display the configuration page and allocate resources to Redis service plans.

### On-Demand Service Settings

1. Click **On-Demand Service Settings**, and then enter the **Maximum service instances across all on-demand plans**. The maximum number of instances you set for all your on-demand plans combined cannot exceed this number.
2. Select the **Allow outbound internet access from service instances** checkbox. You must select this checkbox to allow external log forwarding, send backup artifacts to external destinations, and communicate with an external BOSH blob store.

   ![Note:](image)
   
   **Note:** Outbound network traffic rules also depend on your IaaS settings. Consult your network or IaaS administrator to ensure that your IaaS allows outbound traffic to the external networks you need.

3. (Optional) Select the checkbox to enable **Service Instance Sharing**. This is a Beta feature. Turning on sharing enables this experimental feature for all on-demand instances.
4. (Optional) Use the **Maximum Parallel Upgrades** field to configure the maximum number of Redis service instances that can be upgraded at the same time.

When you click **Apply Changes**, the on-demand broker upgrades all service instances. By default, each instance is upgraded serially. Allowing parallel upgrades reduces the time taken to apply changes.

**Note:** Multiple Redis service instances will be concurrently unavailable during the upgrade.

5. (Optional) Use the **Number of Canaries to run before proceeding with upgrade** field and the **Specify Org and Space that Canaries will be selected from?** options to specify settings for upgrade canaries. Canaries are service instances that are upgraded first. The upgrade fails if any canaries fail to upgrade.

Canaries can be limited by number and by org and space. If you want to use all service instances in an org and space as canaries, set the number of canaries zero. This upgrades all service instances in the selected org and space first.

![Diagram showing the decision process for canaries and org/space specification]

**Note:** If you specify that canaries should be limited to an org and space that has no service instances, the upgrade fails.

**Note:** Canary upgrades comply with the **Maximum Parallel Upgrades** settings. If you specify three canaries and a **Maximum Parallel Upgrades** of two, then two canaries upgrade, followed by the third.

For information about this feature, see **canaries in Upgrade All Service Instances** in the On-Demand Services SDK documentation.

6. To configure an on-demand plan, click **On-Demand Plan 1, 2, or 3**.

You can configure up to three on-demand plans with appropriate memory and disk sizes for your use case(s). Resource configuration options may vary on different IaaSes.

The default names of the three on-demand plans provided reflect that instances of these plans are intended to be used for different cache sizes:

- **cache-small**: A Redis instance deployed to a dedicated VM, suggested to be configured with 1 GB of memory and more than 2.5 GB of persistent disk
- **cache-medium**: A Redis instance deployed to a dedicated VM, suggested to be configured with 2 GB of memory and more than 5 GB of persistent disk
- **cache-large**: A Redis instance deployed to a dedicated VM, suggested to be configured with 4 GB of memory and more than 10 GB of persistent disk
7. Configure the following settings for your on-demand plan(s). Any pre-populated default settings are pre-configured according to the memory and disk size of each plan.

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Plan</td>
<td>Select Plan Active or Plan Inactive. An inactive plan does not need any further configuration.</td>
</tr>
<tr>
<td>Plan Name</td>
<td>Enter a name that will appear in the Marketplace.</td>
</tr>
<tr>
<td>Plan Description</td>
<td>Enter a description that will appear in the Marketplace. Specify details that will be relevant to app developers.</td>
</tr>
<tr>
<td>Plan Quota</td>
<td>Enter the maximum number of instances of this plan that app developers can create. For more information, see Setting Limits for On-Demand Service Instances.</td>
</tr>
<tr>
<td>CF Service Access</td>
<td>Select a service access level. This setting does not modify the permissions that have been previously set, and allows for manual access to be configured from the CLI.</td>
</tr>
<tr>
<td>AZ to deploy Redis</td>
<td>This is the AZ in which to deploy the Redis instances from the plan. This must be one of the AZs of the service network.</td>
</tr>
</tbody>
</table>
instances of this plan | (configured in the BOSH Director tile).
---|---
Server VM type | Select the VM type. Pivotal recommends that the persistent disk should be at least 2.5x the VM memory for the on-demand broker and 3.5x the VM memory for cf-redis-broker.
Server Disk type | Select the disk type. Pivotal recommends that the persistent disk should be at least 2.5x the VM memory for the on-demand broker and 3.5x the VM memory for cf-redis-broker.
Redis Client Timeout | This field refers to the server timeout for an idle client specified in seconds. The default setting is 3000. Adjust this setting as needed.
Redis TCP Keepalive | Redis TCP Keepalive refers to the interval (in seconds) at which TCP ACKS are sent to clients. The default setting is 60. Adjust this setting as needed.
Max Clients | Max Clients refers to the maximum number of clients that can be connected at any one time. Per plan, the default setting is 1000 for small, 5000 for medium and 10000 for large. Adjust this setting as needed.
Lua Scripting | Enable or disable Lua Scripting as needed. Pivotal recommends that Lua Scripting be disabled.

8. Click Save.

(Optional) Enabling Secure Service Instance Credentials for On-Demand Redis

To secure your on-demand service instance credentials in runtime CredHub instead of the Cloud Controller Database (CCDB), do the following:

⚠️ Note: This is a beta feature. Use it at your own risk in non-production environments. Send comments and feedback to the PCF Feedback List.

1. Configure the Pivotal Application Service (PAS) tile to support securing service instance credentials in runtime CredHub. See Step 1: Configure the PAS Tile.

2. After deploying the tile, notify developers that they must unbind and rebind existing service instances to secure their credentials with CredHub.

Updating On-Demand Service Plans

Operators can update certain settings after the plans have been created. If the operator updates the VM size, disk size, or the Redis configuration settings (enabling Lua Scripting, max-clients, timeout and TCP keep-alive), these settings are implemented in all instances that are already created.

Operators should not downsize the VMs or disk size because this can cause data loss in pre-existing instances. Additionally, operators cannot make a plan that was previously active, inactive, until all instances of that plan have been deleted.

Removing On-Demand Service Plans

If you want to remove the On-Demand Service from your tile, do the following:

1. Go to the Resource Config page on the Redis for PCF tile, and set the Redis On-Demand Broker job instances to 0.

2. Navigate to the Errands page on the Redis for PCF tile, and set the following errands to off:
   - Register On-Demand Broker
   - On-Demand Broker Smoke Tests
   - Upgrade All On-Demand Service Instances
   - Delete All Service Instances and Deregister On-Demand Broker

3. Create an empty service network. For instructions, see Creating an Empty Services Network when using on-demand Service Tiles for Non-On-Demand Usage Only in the Pivotal Knowledge Base.

4. Go to each of the three On-Demand Plan pages on the Redis for PCF tile, and set each plan to Plan Inactive. For example:
1. Select the **Shared-VM Plan** tab.

2. Configure these fields:
   - **Redis Instance Memory Limit**—Maximum memory used by a shared-VM instance
   - **Redis Service Instance Limit**—Maximum number of shared-VM instances

   Memory and instance limits depend on the total system memory of your Redis broker VM and require some additional calculation. For more information, see Memory Limits for Shared-VM Plans below.

3. Click **Save**.

4. If you do not want to use the on-demand service, you must make all of the on-demand service plans inactive. Click the tab for each on-demand plan, and select **Plan Inactive**. See the example in Step 4 of Removing On-Demand Service Plans above.

5. To change the allocation of resources for the Redis broker, click the **Resource Config** tab.

   The Redis broker server runs all of the Redis instances for your Shared-VM plan. From the Resource Config page, you can change the CPU, RAM, Ephemeral Disk, and Persistent Disk made available, as needed.

Memory Limits for Shared-VM Plans
Additional calculation is required to configure memory limits for shared-VM plans. With these plans, several service instances share the VM, and the Redis broker also runs on this same VM. Therefore, the memory used by all the shared-vm instances combined should be at most 45% of the memory of the Redis broker VM.

To configure the limits in these fields, estimate the maximum memory that could be used by all your Redis shared-VM instances combined. If that figure is higher than 45% of the Redis broker VM’s total system memory, you can do one of the following:

- Decrease the Redis Instance Memory Limit.
- Decrease the number of instances in Redis Service Instance Limit.
- Increase the RAM for the Redis Broker in the Resource Config tab as shown below.

Here are some examples for setting these limits:

<table>
<thead>
<tr>
<th>Redis Broker VM Total Memory</th>
<th>Redis Instance Memory Limit</th>
<th>Redis Service Instance Limit</th>
</tr>
</thead>
<tbody>
<tr>
<td>16 GB</td>
<td>512 MB</td>
<td>14</td>
</tr>
<tr>
<td>16 GB</td>
<td>256 MB</td>
<td>28</td>
</tr>
<tr>
<td>64 GB</td>
<td>512 MB</td>
<td>56</td>
</tr>
</tbody>
</table>

Note: It is possible to configure a larger Redis Service Instance Limit, if you are confident that the majority of the deployed instances will not use a large amount of their allocated memory, for example in development or test environments.

However, this practice is not supported and can cause your server to run out of memory, preventing users from writing any more data to any Redis shared-VM instance.

Dedicated-VM Plan

Note: In Redis for PCF v1.11 and later, the on-demand service is at feature parity with the dedicated-VM service. The dedicated-VM service plan will be deprecated. Pivotal recommends using the on-demand service plan. To disable dedicated-VM plans, see Disable Shared and Dedicated VM Plans below.

1. To configure the Dedicated-VM plan, click the Resource Config tab to change the allocation of resources for the Dedicated Node.
The default configuration creates five dedicated nodes (VMs). Each node can run one Redis dedicated-VM instance.

- You can change the number of dedicated nodes, and configure the size of the persistent and ephemeral disks, and the CPU and RAM for each node.
- The default VM size is small. It is important that you set the correct VM size to handle anticipated loads.
- With dedicated-VM plans, there is one Redis service instance on each VM. The maximum memory an instance can use should be at most 45% of the total system RAM on the VM. You can set this with the `maxmemory` configuration. The app can use 100% of `maxmemory` – that is, up to 45% of the system RAM.
- Pivotal recommends the persistent disk be set to 2.5x the amount of system RAM.

2. Click Save.

3. If you do not want to use the on-demand service, you must make all of the on-demand service plans inactive. Click the tab for each on-demand plan, and select Plan Inactive. See the example in Step 4 of Removing On-Demand Service Plans above.

Configure Resources for Dedicated-VM and Shared-VM Plans

To configure resources for the Shared-VM and Dedicated-VM plans, click the Resource Config settings tab on the Redis for PCF tile.

- The Shared-VM plan is on the Redis Broker resource.
- The Dedicated-VM plan is on the Dedicated Node resource.

The following are the default resource and IP requirements for Redis for PCF when using the Shared-VM or Dedicated-VM plans:

<table>
<thead>
<tr>
<th>Product</th>
<th>Resource</th>
<th>Instances</th>
<th>CPU</th>
<th>Ram</th>
<th>Ephemeral</th>
<th>Persistent</th>
<th>Static IP</th>
<th>Dynamic IP</th>
</tr>
</thead>
<tbody>
<tr>
<td>Redis</td>
<td>Redis Broker</td>
<td>1</td>
<td>2</td>
<td>3072</td>
<td>4096</td>
<td>9216</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>Redis</td>
<td>Dedicated Node</td>
<td>5</td>
<td>2</td>
<td>1024</td>
<td>4096</td>
<td>4096</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>Redis</td>
<td>Broker Registrar</td>
<td>1</td>
<td>1</td>
<td>1024</td>
<td>2048</td>
<td>0</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>Redis</td>
<td>Broker De-Registrar</td>
<td>1</td>
<td>1</td>
<td>1024</td>
<td>2048</td>
<td>0</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>Redis</td>
<td>Compilation</td>
<td>2</td>
<td>2</td>
<td>1024</td>
<td>4096</td>
<td>0</td>
<td>0</td>
<td>1</td>
</tr>
</tbody>
</table>

Disable Shared and Dedicated VM Plans

You can disable Shared and Dedicated VM Plans by doing the following while configuring Redis tile:

1. Ensure at least one On-Demand plan is active.

2. Configure the following tabs:
Shared-VM Plan:
  a. Set Redis Service Instance Limit to 0.
  b. Click Save.

Errands:
  a. Set Broker Registrar to Off.
  b. Set Smoke Tests to Off.
  c. Set Broker Deregistrar to Off.
  d. Leave all four On-Demand errands On.
  e. Click Save.

Resource Config:
  a. Decrease Redis Broker Persistent disk type to the smallest size available.
  b. Decrease Redis Broker VM type to the smallest size available.
  c. Set Dedicated Node Instances to 0.
  d. Click Save.

Additional Redis Configurations
You can update certain plan settings after the plans have been created. Updates to the settings for the components below are implemented in all existing instances:

- VM size
- Disk size
- Redis configuration settings:
  - Lua Scripting
  - Max-clients
  - Timeout
  - TCP keep-alive

⚠️ warning: You must not downsize the VMs or disk size. This can cause data loss in pre-existing instances.

The following table describes properties you can update in the plan configuration page, shown above.

<table>
<thead>
<tr>
<th>Property</th>
<th>Default</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Redis Client Timeout</td>
<td>3600</td>
<td>Server timeout for an idle client specified in seconds (e.g., 3600)</td>
</tr>
<tr>
<td>Redis TCP Keepalive</td>
<td>60</td>
<td>The max number of connected clients at the same time</td>
</tr>
<tr>
<td>Max Clients</td>
<td>1000/5000/10000 (small/medium/large)</td>
<td>The max number of connected clients at the same time</td>
</tr>
<tr>
<td>Lua Scripting</td>
<td>Enabled</td>
<td>Enable/Disable Lua scripting</td>
</tr>
<tr>
<td>Plan Quota</td>
<td>20</td>
<td>Maximum number of Redis service instances for this plan, across all orgs and spaces. For more information, see Setting Limits for On-Demand Service Instances.</td>
</tr>
</tbody>
</table>

For settings that app developers can configure, see Customize an On-Demand Service Instance.

Configure Syslog Forwarding
Pivotal recommends that operators configure syslog forwarding to a remote destination. Forwarding your system logs to a remote destination lets you:

- View logs from every VM in the Redis for PCF deployment in one place.
- Effectively troubleshooting when logs are lost on the source VM.
- Set up alerts for important error logs to monitor the deployment.

All logs follow RFC5424 format.
To configure syslog forwarding, do the following:

1. Click the Redis for PCF tile to display the configuration page, and then click the Syslog tab.

2. Select either Yes without encryption or Yes with TLS encryption.

   ![Configure properties for PCF Redis syslog forwarding](image)

   **Note:** To use syslog forwarding for on-demand instances, you must select the Allow outbound internet access from service instances checkbox in the On-Demand Service Settings tab.

3. Enter the Syslog Address and Port, and select the Transport protocol of your remote destination. You can only use TCP if you are using TLS encryption.

   The information required for these fields is provided by your remote destination. Address should be something such as `logs.papertrailapp.com`, and Port will be a number such as `41635`.

4. Select the format for your logs. RFC5424 is the suggested format.

   For instances of the Redis on-demand plan, all logs follow RFC5424 format. Instances of the Dedicated-VM and Shared-VM plans allow for the operator to select their log format to be either their legacy format or RFC5424. PCF is moving toward all sysslogs consistently using RFC5424 format.

5. If you selected Yes with TLS encryption, complete these fields:
Permitted Peer refers to the remote syslog destination. It allows each VM to establish an encrypted tunnel with the remote syslog destination. The Permitted Peer is either the accepted fingerprint (SHA1) or name of the remote peer, for example *.example.com.

TLS CA certificate refers to the trusted certificate authorities for the remote syslog destination. Large certificate chains (> 8 kb) are not supported.

6. Click Save.

**Update Stemcell**

If required, do the following to update the stemcell for Redis for PCF:

1. Download the stemcell from Pivotal Network.
2. In the Ops Manager, click Stemcell Library.
3. Click Import Stemcell, and then select the stemcell you downloaded from Pivotal Network.
4. Click Save.

**Apply Changes from Your Configuration**

Your installation is not complete until you apply your configuration changes. Follow the steps below:

1. Return to the Ops Manager Installation Dashboard.
2. Click Apply Changes.

**Create Application Security Groups**

To allow this service to have network access, you must create Application Security Groups (ASGs). For more information, see Understanding Application Security Groups.

Ensure that your security group allows access to the Redis Service Broker VM and Dedicated VMs configured in your deployment. You can obtain the IP addresses for these VMs in Ops Manager under the Resource Config section for the Redis for PCF tile.

*Note:* Without ASGs, this service is unusable.

**Application Container Network Connections**

Application containers that use instances of the Redis for PCF service require the following outbound network connections:
<table>
<thead>
<tr>
<th>Destination</th>
<th>Port</th>
<th>Protocol</th>
<th>Reason</th>
</tr>
</thead>
<tbody>
<tr>
<td>ASSIGNED_NETWORK</td>
<td>32768-61000</td>
<td>tcp</td>
<td>Enable application to access shared vm service instance</td>
</tr>
<tr>
<td>ASSIGNED_NETWORK</td>
<td>6379</td>
<td>tcp</td>
<td>Enable application to access dedicated vm service instance</td>
</tr>
</tbody>
</table>

Create an ASG called `redis-app-containers` with the above configuration and bind it to the appropriate space or, to give all started apps access, bind to the default-running ASG set and restart your apps. Example:

```json
[
    {
        "protocol": "tcp",
        "destination": "ASSIGNED_NETWORK",
        "ports": [6379]
    }
]
```

Validating Installation

Smoke tests run as part of Redis for PCF installation to validate that the install succeeded. For more information, see Redis for PCF Smoke Tests.

Uninstalling Redis for PCF

To uninstall Redis for PCF, do the following:

1. In the PCF Ops Manager Installation dashboard, click the trash can icon in the lower right hand corner of the Redis for PCF tile.

2. Confirm deletion of the product, and then click Apply Changes.
Upgrading Redis for PCF

This section contains the upgrade procedure and upgrade paths for Redis for PCF.

Compatible Upgrade Paths

Before upgrading Redis for PCF, for compatibility information, see the Product Version Matrix.

Upgrade Redis for PCF

This product enables a reliable upgrade experience between versions of the product that is deployed through Ops Manager.

For information on the upgrade paths for each released version, see the above table.

To upgrade Redis for PCF, do the following:

1. Download the latest version of the product from Pivotal Network.
2. Upload the new pivotal file to Ops Manager.
3. If required, upload the stemcell associated with the update.
4. If required, update any new mandatory configuration parameters.
5. Pivotal recommends that you run the upgrade-all-service-instances errand. For how to run the errand, see Upgrade All Service Instances.

G Note: Existing service instances are not upgraded if you do not run this errand. These instances do not benefit from any security fixes or new features included in the upgrade.

6. Click Apply changes. The rest of the process is automated.

During the upgrade deployment, each Redis instance experiences a small period of downtime as each Redis instance is updated with the new software components. This downtime is because the Redis instances are single VMs operating in a non HA setup.

The length of the downtime depends on whether there is a stemcell update to replace the operating system image, or whether the existing VM can simply have the redis software updated. Stemcell updates incur additional downtime while the IaaS creates the new VM, whereas updates without a stemcell update are faster.

Ops Manager ensures the instances are updated with the new packages and any configuration changes are applied automatically.

Upgrading to a newer version of the product does not cause any loss of data or configuration.

Downtime During Upgrades and Redeploys

A redeploy causes downtime of the Redis for PCF tile. This section clarifies what events trigger a redeploy.

Ops Manager Changes

In Ops Manager, any field that changes the manifest causes a redeploy of the Redis for PCF tile.

PAS Changes

In Pivotal Application Service (PAS), changes to any of the following properties can trigger downtime:

- ..cf.consul_server.ips : Consul Server Resource Config
When the operator applies any of the above changes to PAS, downtime is triggered for the following:

- Redis On-Demand Broker in Redis for PCF v1.8 and later
- Dedicated-VM and Shared-VM Services in Redis for PVF v1.9 and earlier

### Upgrading All Service Instances

- For Redis for PCF v1.8 and later, downtime for service instances occurs only after the operator runs the `upgrade-all-service-instances` BOSH errand, after all tile upgrades are completed successfully.
- Any change to a field on the Redis for PCF tile causes BOSH to redeploy both the legacy and the on-demand Redis Brokers after the operator runs the `upgrade-all-service-instances` BOSH errand.

### Network Changes After Deployment

This section explains how changing the network after deploying Redis for PCF affects instances and apps.

#### Dedicated and Shared VMs

To change the network for dedicated-VM and shared-VM services, click Assign AZs and Networks in the Redis for PCF tile configuration and use the Network dropdown. The network applies to both shared-VM and dedicated-VM services.

You can also change the network by altering the CIDR in the BOSH Director tile.

Pivotal discourages changing the network that a pre-existing dedicated-VM or shared-VM deployment works with.

If the network is changed, app bindings for existing dedicated-VM and shared-VM instances might stop working. Dedicated-VMs might also be reallocated as new service instances without their data being cleared, resulting in a data leak between apps.

#### On-Demand Service Instances

To change the service network for on-demand service instances, click Assign AZs and Networks in the Redis tile configuration and use the Service Network dropdown. The service network applies to on-demand service instances.

You can also change the service network by altering the CIDR in the BOSH Director tile.

If you change the service network, you must unbind and rebind existing apps to the on-demand Redis instance.

New on-demand service instances are placed into the new service network, but existing on-demand service instances are not moved. If you need to move the data in on-demand Redis instances to a new service network, you must create a new instance, migrate the data manually, and delete the old instance.

Similarly, changing the availability zone for an on-demand plan only applies to new on-demand instances and does not alter existing instances.

### Release Policy

When a new version of Redis is released, a new version of Redis for PCF is released soon after.

For more information about the PCF release policy, see Release Policy.
Setting Limits for On-Demand Service Instances

On-demand provisioning is intended to accelerate app development by eliminating the need for development teams to request and wait for operators to create a service instance. However, to control costs, operations teams and administrators must ensure responsible use of resources.

There are several ways to control the provisioning of on-demand service instances by setting various quotas at these levels:

- Global
- Plan
- Org
- Space

After you set quotas, you can:

- View Current Org and Space-level Quotas
- Monitor Quota Use and Service Instance Count
- Calculate Resource Costs for On-Demand Plans

Create Global-level Quotas

Each Pivotal Cloud Foundry (PCF) service has a separate service broker. A global quota at the service level sets the maximum number of service instances that can be created by a given service broker. If a service has more than one plan, then the number of service instances for all plans combined cannot exceed the global quota for the service.

The operator sets a global quota for each PCF service independently. For example, if you have Redis for PCF and RabbitMQ for PCF, you must set a separate global service quota for each of them.

When the global quota is reached for a service, no more instances of that service can be created unless the quota is increased, or some instances of that service are deleted.

Create Plan-level Quotas

A service may offer one or more plans. You can set a separate quota per plan so that instances of that plan cannot exceed the plan quota. For a service with multiple plans, the total number of instances created for all plans combined cannot exceed the global quota for the service.

When the plan quota is reached, no more instances of that plan can be created unless the plan quota is increased or some instances of that plan are deleted.

Create and Set Org-level Quotas

An org-level quota applies to all PCF services and sets the maximum number of service instances an organization can create within PCF. For example, if you set your org-level quota to 100, developers can create up to 100 service instances in that org using any combination of PCF services.

When this quota is met, no more service instances of any kind can be created in the org unless the quota is increased or some service instances are deleted.

To create and set an org-level quota, do the following:

1. Run this command to create a quota for service instances at the org level:

   ```bash
cf create-quota QUOTA-NAME -m TOTAL-MEMORY -i INSTANCE-MEMORY -r ROUTES -s SERVICE-INSTANCES --allow-paid-service-plans
   ```

   Where:
   - QUOTA-NAME — A name for this quota
   - TOTAL-MEMORY — Maximum memory used by all service instances combined
   - INSTANCE-MEMORY — Maximum memory used by any single service instance

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Create and Set Space-level Quotas

A space-level service quota applies to all PCF services and sets the maximum number of service instances that can be created within a given space in PCF. For example, if you set your space-level quota to 100, developers can create up to 100 service instances in that space using any combination of PCF services.

When this quota is met, no more service instances of any kind can be created in the space unless the quota is updated or some service instances are deleted.

To create and set a space-level quota, do the following:

1. Run the following command to create the quota:

   ```
   cf create-space-quota QUOTA-NAME -m TOTAL-MEMORY -i INSTANCE-MEMORY -r ROUTES -s SERVICE-INSTANCES --allow-paid-service-plans
   ```

   Where:
   - **QUOTA-NAME** — A name for this quota
   - **TOTAL-MEMORY** — Maximum memory used by all service instances combined
   - **INSTANCE-MEMORY** — Maximum memory used by any single service instance
   - **ROUTES** — Maximum number of routes allowed for all service instances combined
   - **SERVICE-INSTANCES** — Maximum number of service instances allowed for the org

   For example:
   ```
   cf create-space-quota myspacequota -m 1024mb -i 16gb -r 30 -s 50 --allow-paid-service-plans
   ```

2. Associate the quota you created above with a specific space by running the following command:

   ```
   cf set-space-quota SPACE-NAME QUOTA-NAME
   ```

   For example:
   ```
   cf set-space-quota myspace myspacequota
   ```

For more information on managing space-level quotas, see Creating and Modifying Quota Plans.
Monitor Quota Use and Service Instance Count

Service-level and plan-level quota use, and total number of service instances, are available through the on-demand broker metrics emitted to Loggregator. These metrics are listed below:

<table>
<thead>
<tr>
<th>Metric Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>on-demand-broker/SERVICE-NAME/quota_remaining</td>
<td>Quota remaining for all instances across all plans</td>
</tr>
<tr>
<td>on-demand-broker/SERVICE-NAME/PLAN-NAME/quota_remaining</td>
<td>Quota remaining for a specific plan</td>
</tr>
<tr>
<td>on-demand-broker/SERVICE-NAME/total_instances</td>
<td>Total instances created across all plans</td>
</tr>
<tr>
<td>on-demand-broker/SERVICE-NAME/PLAN-NAME/total_instances</td>
<td>Total instances created for a specific plan</td>
</tr>
</tbody>
</table>

Note: Quota metrics are not emitted if no quota has been set.

You can also view service instance usage information in Apps Manager. For more information, see Reporting Instance Usage with Apps Manager.

Calculate Resource Costs for On-Demand Plans

On-demand plans use dedicated VMs, disks, and various other resources from an IaaS, such as AWS. To calculate maximum resource cost for plans individually or combined, you multiply the quota by the cost of the resources selected in the plan configuration(s). The specific costs depend on your IaaS.

To view configurations for your Redis for PCF on-demand plan, do the following:

1. Navigate to Ops Manager Installation Dashboard > Redis > Settings.
2. Click the section for the plan you want to view. For example, On-Demand Plan 1.

The image below shows an example that includes the VM type and persistent disk selected for the server VMs, as well as the quota for this plan.

Note: Although operators can limit on-demand instances with plan quotas and a global quota, as described in the above topics, IaaS resource usage still varies based on the number of on-demand instances provisioned.
Calculate Maximum Resource Cost Per On-Demand Plan

To calculate the maximum cost of VMs and persistent disk for each plan, do the following calculation:

\[
\text{plan quota} \times \text{cost of selected resources}
\]

For example, if you selected the options in the above image, you have selected a VM type micro and a persistent disk type 20 GB, and the plan quota is 15. The VM and persistent disk types have an associated cost for the IaaS you are using. Therefore, to calculate the maximum cost of resources for this plan, multiply the cost of the resources selected by the plan quota:

\[
(15 \times \text{cost of micro VM type}) + (15 \times \text{cost of 20 GB persistent disk}) = \text{max cost per plan}
\]

Calculate Maximum Resource Cost for All On-Demand Plans

To calculate the maximum cost for all plans combined, add together the maximum costs for each plan. This assumes that the sum of your individual plan quotas is less than the global quota.

Here is an example:

\[
(\text{plan1 quota} \times \text{plan1 resource cost}) + (\text{plan2 quota} \times \text{plan2 resource cost}) = \text{max cost for all plans}
\]

Calculate Actual Resource Cost of all On-Demand Plans

To calculate the current actual resource cost across all your on-demand plans:

1. Find the number of instances currently provisioned for each active plan by looking at the \text{total instance} metric for that plan.

2. Multiply the \text{total instance} count for each plan by that plan’s resource costs. Record the costs for each plan.

3. Add up the costs noted in Step 2 to get your total current resource costs.

For example:

\[
(\text{plan1 total instances} \times \text{plan1 resource cost}) + (\text{plan2 total instances} \times \text{plan2 resource cost}) = \text{current cost for all plans}
\]
Configuring Automated Service Backups

This topic describes how to configure automated backups in Redis for Pivotal Cloud Foundry (PCF).

Comparison of the Available Backup Methods

Redis for PCF provides two backup methods, which can be used together or alone:

- BOSH Backup and Restore (BBR) - preferred
- Automated service backups

If you have already set up BBR for your Pivotal Application Service (PAS) deployment, you might find it easier to use BBR to back up your on-demand Redis service instances, in addition to or instead of, using automated service backups.

The table below summarizes the differences between the two methods:

<table>
<thead>
<tr>
<th>Backup Method</th>
<th>Supported Services</th>
<th>What is Backed Up</th>
</tr>
</thead>
<tbody>
<tr>
<td>BBR</td>
<td>On-demand</td>
<td>• Data stored in Redis&lt;br&gt;• Manifest used to deploy service instance&lt;br&gt;• Certain additional configuration including plan settings such as Redis Client Timeout and arbitrary parameters such as <code>maxmemory-policy</code></td>
</tr>
<tr>
<td>Automated service backups</td>
<td>On-demand, Shared-VM, Dedicated-VM</td>
<td>Data stored in Redis</td>
</tr>
</tbody>
</table>

**Note:** Neither backup method backs up other manual changes made to service instances, either via SSH or with the redis client `config` command.

For more information, see [BOSH Backup and Restore (BBR) for On-Demand Redis for PCF](#).

About Automated Service Backups

You can configure automatic backups for all service plan types: on-demand, dedicated-VM, and shared-VM.

Automated backups have the following features:

- Backups run on a configurable schedule.
- Every instance is backed up.
- The Redis broker state file is backed up.
- Data from Redis is flushed to disk before the backup is started by running a `BGSAVE` command on each instance.
- You can configure Amazon Web Services (AWS) S3, SCP, Azure, or Google Cloud Storage (GCS) as your destination.

Backup Files

When Redis for PCF runs an automated backup, it labels the backups in the following ways:

- For dedicated-VM and shared-VM plans, backups are labeled with timestamp, instance GUID, and plan name. Files are stored by date.
- For on-demand plans, backups are labeled with timestamp and plan name. Files are stored by deployment, then date.

For each backup artifact, Redis for PCF creates a file that contains the MD5 checksum for that artifact. This can be used to validate that the artifact is not corrupted.
About Configuring Backups

Redis for PCF automatically backs up databases to external storage.

- **How and where:** There are four options for how automated backups transfer backup data and where the data saves to:
  - **Option 1: Back Up with AWS:** Redis for PCF runs an AWS S3 client that saves backups to an S3 bucket.
  - **Option 2: Back Up with SCP:** Redis for PCF runs an SCP command that secure-copies backups to a VM or physical machine operating outside of PCF. SCP stands for secure copy protocol, and offers a way to securely transfer files between two hosts. The operator provisions the backup machine separately from their PCF installation. This is the fastest option.
  - **Option 3: Back Up to GCS:** Redis for PCF runs an GCS SDK that saves backups to a Google Cloud Storage bucket.
  - **Option 4: Back Up to Azure:** Redis for PCF runs an Azure SDK that saves backups to an Azure storage account.

- **When:** Backups follow a schedule that you specify with a cron expression. For general information about cron, see package cron.

To configure automated backups, follow the procedures below according to the option you choose for external storage.

**Option 1: Back Up with AWS**

To back up your database to an Amazon S3 bucket, complete the following procedures:

- [Create a Policy and Access Key](#)
- [Configure Backups in Ops Manager](#)

**Create a Policy and Access Key**

Redis for PCF accesses your S3 store through a user account. Pivotal recommends that this account be solely for Redis for PCF. You must apply a minimal policy that lets the user account upload backups to your S3 store.

Do the following to create a policy and access key:

1. Navigate to the AWS Console and log in.
2. To create a new custom policy, go to IAM > Policies > Create Policy > Create Your Own Policy and paste in the following permissions:

   ```json
   {
     "Version": "2012-10-17",
     "Statement": [
       {
         "Effect": "Allow",
         "Action": [
           "s3:ListBucket",
           "s3:ListBucketMultipartUploads",
           "s3:ListMultipartUploadParts",
           "s3:PutObject"
         ],
         "Resource": [
           "arn:aws:s3:::MY-BUCKET-NAME",
           "arn:aws:s3:::MY-BUCKET-NAME/*"
         ]
       }
     ]
   }
   ```

   Where **MY-BUCKET-NAME** is the name of your S3 bucket.

   If the S3 bucket does not already exist, add s3:CreateBucket to the Action list to create it.

3. (Recommended) Create a new user for Redis for PCF and record its Access Key ID and Secret Access Key, the user credentials.

4. (Recommended) Attach the policy you created to the AWS user account that Redis for PCF will use to access S3. Go to IAM > Policies > Policy Actions > Attach.

**Configure Backups in Ops Manager**
Do the following to connect Redis for PCF to your S3 account:

1. Navigate to the Ops Manager Installation Dashboard and click the Redis for PCF tile.

2. Click Backups.

3. Under Backup configuration, select AWS S3.

4. Fill in the fields as follows:

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
<th>Mandatory/Optional</th>
</tr>
</thead>
<tbody>
<tr>
<td>Access Key ID</td>
<td>The access key for your S3 account</td>
<td>Mandatory</td>
</tr>
<tr>
<td>Secret Access Key</td>
<td>The Secret Key associated with your Access Key</td>
<td>Mandatory</td>
</tr>
<tr>
<td>Endpoint URL</td>
<td>The endpoint of your S3 account, such as <a href="http://s3.amazonaws.com">http://s3.amazonaws.com</a></td>
<td>Optional, defaults to <a href="http://s3.amazonaws.com">http://s3.amazonaws.com</a> if not specified</td>
</tr>
<tr>
<td>Bucket Name</td>
<td>Name of the bucket where to store the backup</td>
<td>Mandatory</td>
</tr>
<tr>
<td>Bucket Path</td>
<td>Path inside the bucket to save backups to</td>
<td>Mandatory</td>
</tr>
</tbody>
</table>
Option 2: Back Up with SCP

To back up your database using SCP, complete the following procedures:

- **(Recommended) Create a Public and Private Key Pair**
- **Configure Backups in Ops Manager**

**(Recommended) Create a Public and Private Key Pair**

Redis for PCF accesses a remote host as a user with a private key for authentication. Pivotal recommends that this user and key pair be solely for Redis for PCF.

Do the following to create a new public and private key pair for authenticating:

1. Determine the remote host that you will be using to store backups for Redis for PCF. Ensure that the Redis service instances can access the remote host.

   **Note**: Pivotal recommends using a VM outside the PCF deployment for the destination of SCP backups. As a result you might need to enable public IPs for the Redis VMs.

2. Create a new user for Redis for PCF on the destination VM.

3. Create a new public and private key pair for authenticating as the above user on the destination VM.

Configure Backups in Ops Manager

Do the following to connect Redis for PCF to your destination VM:

1. Navigate to the Ops Manager Installation Dashboard and click the **Redis for PCF** tile.

2. Click **Backups**.
3. Under **Backup configuration**, select **SCP**.

4. Fill in the fields as follows:

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
<th>Mandatory/Optional</th>
</tr>
</thead>
<tbody>
<tr>
<td>Username</td>
<td>The username to use for transferring backups to the SCP server</td>
<td>Mandatory</td>
</tr>
<tr>
<td>Private Key</td>
<td>The private SSH key of the user configured in <strong>Username</strong></td>
<td>Mandatory</td>
</tr>
<tr>
<td>Hostname</td>
<td>The hostname or IP address of the SCP server</td>
<td>Mandatory</td>
</tr>
<tr>
<td>Destination Directory</td>
<td>The path in the SCP server, where the backups will be transferred</td>
<td>Mandatory</td>
</tr>
<tr>
<td>SCP Port</td>
<td>The SCP port of the SCP server</td>
<td>Mandatory</td>
</tr>
<tr>
<td>Cron Schedule</td>
<td>Backups schedule in crontab format. For example, once daily at 2am is '* 2 * * *'. This field also accepts a pre-defined schedule, such as 'yearly', 'monthly', 'weekly', 'daily', 'hourly', or '@every TIME', where 'TIME' is any supported time string, such as '1h30m'. For more information, see the cron package documentation <a href="#">here</a>.</td>
<td>Mandatory</td>
</tr>
</tbody>
</table>
Backup timeout

The amount of time, in seconds, that the backup process waits for the `BGSAVE` command to complete on your instance before transferring the RDB file to the SCP server. If the timeout is reached, `BGSAVE` continues but backups fail and are not uploaded.

Mandatory/Fingerprint

The fingerprint of the public key of the SCP server. To retrieve the server’s fingerprint, run:

```
ssh-keygen -E md5 -lf ~/.ssh/id_rsa.pub
```

Optional

Field Description

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
<th>Mandatory/Optional</th>
</tr>
</thead>
<tbody>
<tr>
<td>Timeout</td>
<td>The amount of time, in seconds, that the backup process waits for the <code>BGSAVE</code> command to complete on your instance before transferring the RDB file to the SCP server. If the timeout is reached, <code>BGSAVE</code> continues but backups fail and are not uploaded.</td>
<td>Mandatory</td>
</tr>
<tr>
<td>Fingerprint</td>
<td>The fingerprint of the public key of the SCP server. To retrieve the server’s fingerprint, run: <code>ssh-keygen -E md5 -lf ~/.ssh/id_rsa.pub</code>.</td>
<td>Optional</td>
</tr>
</tbody>
</table>

5. Click **Save**.

Option 3: Back Up with GCS

To back up your database using GCS, complete the following procedures:

- **Create a Service Account**
- **Configure Backups in Ops Manager**

Create a Service Account

Redis for PCF accesses your GCS store through a service account. Pivotal recommends that this account be solely for Redis for PCF. You must apply a minimal policy that lets the user account upload backups to your GCS store.

Do the following to create a service account with the correct permissions:

1. In the GCS console, create a new service account for Redis for PCF: **IAM and Admin > Service Accounts > Create Service Account**
2. Enter a unique name in the **Service account name** field, such as `Redis-for-PCF`.
3. In the **Roles** dropdown, grant the new service account the **Storage Admin** role.
4. Select the **Furnish a new private key** checkbox so that a new key is created and downloaded.
5. Click **Create** and take note of the name and location of the service account JSON file that is downloaded.

Configure Backups in Ops Manager

Do the following to connect Redis for PCF to GCS:

1. Navigate to the Ops Manager Installation Dashboard and click the **Redis for PCF** tile.
2. Click **Backups**.
3. Under **Backup configuration**, select **GCS**.

4. Fill in the fields as follows:

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
<th>Mandatory/Optional</th>
</tr>
</thead>
<tbody>
<tr>
<td>Project ID</td>
<td>Google Cloud Platform (GCP) Project ID</td>
<td>Mandatory</td>
</tr>
<tr>
<td>Bucket name</td>
<td>Name of the bucket where to store the backup</td>
<td>Mandatory</td>
</tr>
<tr>
<td>Service account private key</td>
<td>The JSON secret key associated with your service account</td>
<td>Mandatory</td>
</tr>
<tr>
<td>Cron Schedule</td>
<td>Backups schedule in crontab format. For example, once daily at 2am is */2 * * **. This field also accepts a pre-defined schedule, such as @yearly, @monthly, @weekly, @daily, @hourly, or @every TIME, where TIME is any supported time string, such as 1h30m. For more information, see the cron package documentation.</td>
<td>Mandatory</td>
</tr>
<tr>
<td>Backup timeout</td>
<td>The amount of time, in seconds, that the backup process waits for the <strong>BGSAVE</strong> command to complete on your instance before transferring the RDB file to your configured destination. If the timeout is reached, <strong>BGSAVE</strong> continues but backups fail and are not uploaded.</td>
<td>Mandatory</td>
</tr>
</tbody>
</table>

5. Click **Save**.

---

**Back Up to Azure**

Do the following to back up your database to an Azure storage account:
1. Navigate to the Ops Manager Installation Dashboard and click the Redis for PCF tile.

2. Click Backups.


4. Fill in the fields as follows:

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
<th>Mandatory/Optional</th>
</tr>
</thead>
<tbody>
<tr>
<td>Account</td>
<td>Account name</td>
<td>Mandatory</td>
</tr>
<tr>
<td>Azure Storage Access Key</td>
<td>Azure specific credentials required to write to the Azure container</td>
<td>Mandatory</td>
</tr>
<tr>
<td>Container Name</td>
<td>Name of the Azure container where to store the backup</td>
<td>Mandatory</td>
</tr>
<tr>
<td>Destination Directory</td>
<td>Directory within the Azure container to store the backup files to</td>
<td>Mandatory</td>
</tr>
<tr>
<td>Blob Store Base URL</td>
<td>URL pointing to Azure resource</td>
<td>Optional</td>
</tr>
<tr>
<td>Cron</td>
<td>Backups schedule in crontab format. For example, once daily at 2am is <code>0 * * * *</code>. This field also accepts</td>
<td></td>
</tr>
</tbody>
</table>
Schedule

A pre-defined schedule, such as @yearly, @monthly, @weekly, @daily, @hourly, or @every TIME, where TIME is any supported time string, such as 1h30m. For more information, see the cron package documentation for valid time strings.

Mandatory/Optional

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
<th>Mandatory/Optional</th>
</tr>
</thead>
<tbody>
<tr>
<td>Backup timeout</td>
<td>The amount of time, in seconds, that the backup process waits for the <code>BGSAVE</code> command to complete on your instance before transferring the RDB file to your configured destination. If the timeout is reached, <code>BGSAVE</code> continues but backups fail and are not uploaded.</td>
<td>Mandatory</td>
</tr>
</tbody>
</table>

5. Click Save.

**Back Up and Restore Manually**

To back up or restore Redis manually, see [Manually Backing Up and Restoring Redis for Pivotal Cloud Foundry](#) in the Pivotal Support knowledge base.
BOSH Backup and Restore (BBR) for On-Demand Redis for PCF

Page last updated:

This topic describes how to use the BOSH Backup and Restore (BBR) command-line tool for backing up and restoring BOSH deployments.

BBR offers a standardized way to backup and restore the BOSH Director and BOSH Deployments that support it. If you have already set up BBR for your PAS deployment, you might find it easier to use BBR to back up your Redis service instances, in addition to, or instead of, using automated service backups.

For more information, see Configuring Automated Service Backups and Comparison of the Available Backup Methods.

Prepare to Use BBR

To take a backup of PCF and On-Demand Redis for PCF, BBR must be installed. If you do not already have it installed, follow the instructions in Prepare to Create Your Backup in the BBR docs.

Identify Your Redis Deployments

You need the names of your Redis service instances to back up and restore them.

To obtain the instance deployment names, do the following:

1. Run the following from your jumpbox, and record the resulting names.

   ```bash
   $ BOSH_CLIENT=REDIS-BOSH-CLIENT
   BOSH_CLIENT_SECRET=REDIS-BOSH-PASSWORD
   bosh -e BOSH-DIRECTOR-IP --ca-cert PATH-TO-BOSH-SERVER-CERTIFICATE --column name deployments
   ```

   Where:
   - `REDIS-BOSH-CLIENT`, `REDIS-BOSH-PASSWORD`: To find these in the Ops Manager Installation Dashboard, click the Redis for PCF tile, navigate to the credentials tab, and click UAA Client Credentials. Note the Redis BOSH UAA credentials.
   - `BOSH-DIRECTOR-IP`: You retrieved this value in Step 6: Prepare to Create Your Backup.
   - `PATH-TO-BOSH-SERVER-CERTIFICATE`: This is the path to the Certificate Authority (CA) certificate for the BOSH Director. For more information, see Ensure BOSH Director Certificate Availability.

   Note: In the command above, `BOSH_CLIENT` is not a variable.

   For example:

   ```bash
   $ BOSH_CLIENT=p-redis-ch123456789a123456789
   BOSH_CLIENT_SECRET=1388012345678901234567
   bosh -e 10.0.0.5 --ca-cert /var/example/workspaces/default/root_ca_certificate
   --column name deployments
   ```

Note: Only on-demand Redis service instances versioned 1.13.4 and 1.14.1 and later have support for BBR, for backup and restore of dedicated and shared instances see Configuring Automated Backups for Redis for PCF.

Note: When deciding on the disk size for the jumpbox remember that the Redis backup artifact is roughly 1/10 of the RAM usage of the Redis instance.

Record the BOSH Director IP and path to server certificate.

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Back Up Using BBR

Follow these steps:

1. Back up PCF.
   This includes backing up your Ops Manager installation settings, BOSH Director and PAS, as detailed in the Pivotal BBR Documentation.
   
   *Note:* For a full restore of Redis service instances to be valid, you must have a backup of the BOSH Director and PAS.

2. Backup each Redis service instance:
   From your jumpbox run the following.
   
   ```
   $ BOSH_CLIENT_SECRET=BOSH-CLIENT-PASSWORD
   bbr deployment
   --target BOSH-DIRECTOR-IP
   --username BOSH-CLIENT
   --ca-cert PATH-TO-BOSH-SERVER-CERTIFICATE
   --deployment REDIS-SERVICE-INSTANCE-DEPLOYMENT-NAME
   backup
   ```

   Where:
   
   - `BOSH-CLIENT`, `BOSH-CLIENT-PASSWORD`: These are the client credentials you retrieved in Preparing to Use BBR.
   - `REDIS-SERVICE-INSTANCE-DEPLOYMENT-NAME`: This is the deployment name for the on-demand Redis service instance you are backing up.
   
   *Note:* In the above command, `BOSH_CLIENT_SECRET` is not a variable.

   For example:
   
   ```
   $ BOSH_CLIENT_SECRET=KJsdgKJj12345lk3Huyj123406-340d
   bbr deployment
   --target 10.0.0.5
   --username ops_manager
   --ca-cert /var/example/workspaces/default/root_ca_certificate
   --deployment service-instance_40b123e4a-be1c-1232-ad31-123e01b7d169
   backup
   ```

3. Follow the steps given in the After Taking the Backups step of the BBR documentation.
   Make sure to do this for the backup artifacts for all of your service instances and your BOSH Director and PAS.

Restore Using BBR

Follow these steps:

1. To restore on-demand Redis service instance data, follow the procedure for Restoring PCF from Backup with BBR in full.
   
   *Note:* Ensure that as part of Step 6: Transfer Artifacts to Jumpbox you transfer your Redis service instance artifacts.

2. For each Redis service instance artifact run the following command from your jumpbox:
   
   ```
   $ BOSH_CLIENT_SECRET=BOSH-CLIENT-PASSWORD
   bbr deployment
   --target BOSH-DIRECTOR-IP
   --username BOSH-CLIENT
   --ca-cert PATH-TO-BOSH-SERVER-CERTIFICATE
   --deployment REDIS-SERVICE-INSTANCE-DEPLOYMENT-NAME
   restore --artifact-path PATH-TO-SERVICE-INSTANCE-ARTIFACT
   ```

   Where:
   
   - `PATH-TO-SERVICE-INSTANCE-ARTIFACT` is the path to the artifact for the instance that you are currently restoring. By default the artifact directory includes the deployment name and timestamp.
   
   *Note:* In the above command, `BOSH_CLIENT_SECRET` is not a variable.
For example:

```bash
$ BOSH_CLIENT_SECRET=KJsdgKJj12345jk83Hufy12345b6-34n4
bbr deployment
--target 10.0.0.5
--username ops_manager
--ca-cert /var/example/workspaces/default/root_ca_certificate
--deployment service-instance_40b12e4a-be1c-1232-ad31-12345e01b7d123
restore --artifact-path /tmp/service-instance_40b12e4a-be1c-1232-ad31-12345e01b7d123_1234503T141538Z
```

If a restore fails because there is no deployment of the name specified, then you are likely in the **Backup Artifact for a Non-Existent Service Instance** inconsistent state and can skip the restore for that artifact.

> Note: If you have a backup artifact (a dump.rdb file) from any source besides a BBR backup, you can also use it in this restore procedure.

### Possible Inconsistent States

Because the Redis On-Demand broker is not locked during the backup process, the backups of the PAS and service instances can be out of sync if an app developer creates or deletes an on-demand Redis service between the PAS backup and Redis service instance backups.

#### No Backup Artifact for a Service Instance

If an on-demand Redis service was deleted in between the backup of the PAS and the Redis service instances, there is no backup artifact for a deployed service instance. Resolve this by deleting the service, which had already been deleted during the backup process so presumably is not wanted.

#### Backup Artifact for a Non-Existent Service Instance

If an on-demand Redis service was created between the backup of the PAS and the Redis service instances, there is a backup artifact which has no corresponding deployed service instance. In this case, the only action you need to take is to skip the restore of this artifact. The app developer who created the service can recreate it.
Monitoring Redis for PCF

The Loggregator Firehose exposes Redis metrics. You can use third-party monitoring tools to consume Redis metrics to monitor Redis performance and health.

As an example of how to display KPIs and metrics, see the CF Redis example dashboard, which uses Datadog. Pivotal does not endorse or provide support for any third-party solution.

Metrics Polling Interval

The metrics polling interval defaults to 30 seconds. This can be changed by navigating to the Metrics configuration page and entering a new value in Metrics polling interval (min: 10).

Critical Logs

Pivotal recommends operators set up alerts on critical logs to help prevent further degradation of the Redis service. For examples of critical logs for service backups, including log messages for failed backups, backups with errors, and backups that failed to upload to destinations, see Service Backups for Pivotal Cloud Foundry.

Key Performance Indicators

Key Performance Indicators (KPIs) for Redis for PCF are metrics that operators find most useful for monitoring their Redis service to ensure smooth operation. KPIs are high-signal-value metrics that can indicate emerging issues. KPIs can be raw component metrics or derived metrics generated by applying formulas to raw metrics.

Pivotal provides the following KPIs as general alerting and response guidance for typical Redis for PCF installations. Pivotal recommends that operators continue to fine-tune the alert measures to their installation by observing historical trends. Pivotal also recommends that operators expand beyond this guidance and create new, installation-specific monitoring metrics, thresholds, and alerts based on learning from their own installations.

For a list of all other Redis metrics, see Other Redis Metrics.

Redis for PCF Service KPIs

<table>
<thead>
<tr>
<th></th>
<th>total_instances</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total Instances For On-Demand Service</td>
<td>Total instances provisioned by app developers across all On-Demand Services and for a specific On-Demand plan</td>
</tr>
</tbody>
</table>
**Description**

Use: Track instance use by app developers.

Origin: Doppler/Firehose

Type: count

Frequency: 30s (default), 10s (configurable minimum)

<table>
<thead>
<tr>
<th>Recommended measurement</th>
<th>Daily</th>
</tr>
</thead>
</table>
| Recommended alert thresholds | Yellow warning: N/A  
Red critical: N/A |
| Recommended response | N/A |

---

**Quota Remaining For On-Demand Service**

| Description | Number of available instances across all On-Demand Services and for a specific On-Demand plan.  
Use: Track remaining resources available for app developers.  
Origin: Doppler/Firehose  
Type: count  
Frequency: 30s (default), 10s (configurable minimum) |
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Recommended measurement</td>
<td>Daily</td>
</tr>
</tbody>
</table>
| Recommended alert thresholds | Yellow warning: 3  
Red critical: 0 |
| Recommended response | Increase quota allowed for the specific plan or across all on-demand services. |

---

**Total Instances For Shared-VM and Dedicated-VM Service**

**Note:** As of Redis for PCF v1.11, the on-demand service is at feature parity with the dedicated-VM service. The dedicated-VM service plan will be deprecated. Pivotal recommends using the on-demand service plan.

| Description | Total instances provisioned for Shared-VM and Dedicated-VM Services.  
Use: Track total Shared-VM and Dedicated-VM instances available for app developers.  
Origin: Doppler/Firehose  
Type: count  
Frequency: 30s (default), 10s (configurable minimum) |
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Recommended measurement</td>
<td>App-specific</td>
</tr>
</tbody>
</table>
| Recommended alert thresholds | Yellow warning: N/A  
Red critical: N/A |
| Recommended response | N/A |

---

**Quota Remaining For Shared-VM and Dedicated-VM Service**

**Note:** As of Redis for PCF v1.11, the on-demand service is at feature parity with the dedicated-VM service. The dedicated-VM service plan will be deprecated. Pivotal recommends using the on-demand service plan.

| Description | /p-redis/service-broker/dedicated_vm_plan/total_instances  
/p-redis/service-broker/shared_vm_plan/total_instances |
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Recommended measurement</td>
<td>Quota Remaining For On-Demand Service</td>
</tr>
<tr>
<td>Recommended alert thresholds</td>
<td>Quota Remaining For Shared-VM and Dedicated-VM Service</td>
</tr>
<tr>
<td>Recommended response</td>
<td>Quota Remaining For Shared-VM and Dedicated-VM Service</td>
</tr>
</tbody>
</table>
### Number of available instances for the Dedicated-VM serving

**Description**
Number of available instances for the Dedicated-VM serving.

**Use:** Track remaining resources available for app developers.

**Origin:** Doppler/Firehose

**Type:** count

**Frequency:** 30s (default), 10s (configurable minimum)

### Recommended measurement
Daily

### Recommended alert thresholds

- **Yellow warning:** 2
- **Red critical:** 0

### Recommended response
Increase VMs available for the Dedicated-VM service.

---

### Redis KPIs

#### Percent of Persistent Disk Used

<table>
<thead>
<tr>
<th>disk.persistent.percent</th>
</tr>
</thead>
</table>

**Description**
Percentage of persistent disk being used on a VM. The persistent disk is specified as an IaaS-specific disk type with a size. For example, `pd-standard` on GCP, or `st1` on AWS, with disk size 5GB. This is a metric relevant to the health of the VM. A percentage of disk usage approaching 100 will cause the VM disk to become unusable as no more files will be allowed to be written.

**Use:** Redis is an in-memory data store that uses a persistent disk to backup and restore the dataset in case of upgrades and VM restarts.

**Origin:** BOSH HM

**Type:** percent

**Frequency:** 30s (default), 10s (configurable minimum)

### Recommended measurement
Average over last 10 minutes

### Recommended alert thresholds

- **Yellow warning:** >75
- **Red critical:** >90

### Recommended response
Ensure that the disk is at least 2.5x the VM memory for the on-demand broker and 3.5x the VM memory for cf-redis-broker. If it is, then contact GSS. If it is not, then increase disk space.

---

#### Used Memory Percent

<table>
<thead>
<tr>
<th>info.memory.used_memory / info.memory.maxmemory</th>
</tr>
</thead>
</table>

**Description**
The ratio of these two metrics returns the percentage of available memory used:
- `info.memory.used_memory` is a metric of the total number of bytes allocated by Redis using its allocator (either standard libc, jemalloc, or an alternative allocator such as tcmalloc).
- `maxmemory` is a configuration option for the total memory made available to the Redis instance.

**Use:** This is a performance metric that is most critical for Redis instances with a `maxmemory-policy` of `allkeys-lru`

**Origin:** Doppler/Firehose

**Type:** percentage

**Frequency:** 30s (default), 10s (configurable minimum)

### Recommended measurement
App-specific based on velocity of data flow. Some options are:

1. Individual data points—Use if key eviction is in place, for example, in cache use cases.
2. Average over last 10 minutes—Use if this gives you enough detail.
### Connected Clients

**info.clients.connected_clients**

<table>
<thead>
<tr>
<th>Description</th>
<th>Number of clients currently connected to the Redis instance.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Use:</td>
<td>Redis does not close client connections. They remain open until closed explicitly by the client or another script. Once the connected_clients reaches maxclients, Redis stops accepting new connections and begins producing ERR max number of clients reached errors.</td>
</tr>
<tr>
<td>Origin:</td>
<td>Doppler/Firehose</td>
</tr>
<tr>
<td>Type:</td>
<td>number</td>
</tr>
<tr>
<td>Frequency</td>
<td>30s (default), 10s (configurable minimum)</td>
</tr>
</tbody>
</table>

**Recommended measurement**

Average over last 10 minutes

**Recommended alert thresholds**

Yellow warning: App-specific. When connected clients reaches max clients, no more clients can connect. This alert should be at the level where it can tell you that your app has scaled to a certain level and may require action.

**Recommended response**

Increase max clients for your instance if using the on-demand service, or reduce the number of connected clients.

### Blocked Clients

**info.clients.blocked_clients**

The number of clients currently blocked waiting for a blocking request they have made to the Redis server. Redis provides two types of primitive commands to retrieve items from lists: standard and blocking. This metric concerns the blocking commands.

**Standard Commands**

The standard commands (LPOP, RPOP, RPOPLPUSH) immediately return an item from a list. If there are no items available the standard pop commands return nil.

**Blocking Commands**

The blocking commands (BLPOP, BRPOP, BRPOPLPUSH) wait for an empty list to become non-empty. The client connection is blocked until an item is added to the lists it is watching. Only the client that made the blocking request is blocked, and the Redis server continues to serve other clients.
The blocking commands each take a \texttt{timeout} argument that is the time in seconds the server waits for a list before returning \texttt{nil}. A blocking command with \texttt{timeout 0} waits forever. Multiple clients may be blocked waiting for the same list. For details of the blocking commands, see: \url{https://redis.io/commands/blpop}.

Use: Blocking commands can be useful to avoid clients regularly polling the server for new data. This metric tells you how many clients are currently blocked due to a blocking command.

\textbf{Origin:} Doppler/Firehose
\textbf{Type:} number
\textbf{Frequency:} 30s (default), 10s (configurable minimum)

\begin{table}[h!]
\centering
\begin{tabular}{|p{0.2\textwidth}|p{0.7\textwidth}|}
\hline
\textbf{Recommended measurement} & App-specific. Change from baseline may be more significant than actual value. \\
\hline
\textbf{Recommended alert thresholds} & \textbf{Yellow warning:} The expected range of the \texttt{blocked_clients} metric depends on what Redis is being used for:
\begin{itemize}
  \item Many uses will have no need for blocking commands and should expect \texttt{blocked_clients} to always be zero.
  \item If blocking commands are being used to force a recipient client to wait for a required input, a raised \texttt{blocked_clients} might suggest a problem with the source clients.
  \item \texttt{blocked_clients} might be expected to be high in situations where Redis is being used for infrequent messaging.
\end{itemize}
If \texttt{blocked_clients} is expected to be non-zero, warnings could be based on change from baseline. A sudden rise in \texttt{blocked_clients} could be caused by source clients failing to provide data required by blocked clients.

\textbf{Red critical:} There is no \texttt{blocked_clients} threshold critical to the function of Redis. However a problem that is causing \texttt{blocked_clients} to rise might often cause a rise in \texttt{connected_clients}. \texttt{connected_clients} does have a hard upper limit and should be used to trigger alerts.

\hline
\textbf{Recommended response} & Analysis could include:
\begin{itemize}
  \item Checking the \texttt{connected_clients} metric. \texttt{blocked_clients} would often rise in concert with \texttt{connected_clients}.
  \item Establishing whether the rise in \texttt{blocked_clients} is accompanied by an overall increase in apps connecting to Redis, or by an asymmetry in clients providing and receiving data with blocking commands.
  \item Considering whether a change in \texttt{blocked_clients} is most likely caused by oversupply of blocking requests or undersupply of data.
  \item Considering whether a change in network latency is delaying the data from source clients.
\end{itemize}
In general, a rise or change in \texttt{blocked_clients} is more likely to suggest a problem in the network or infrastructure, or in the function of client apps, rather than a problem with the Redis service.

\hline
\end{tabular}
\end{table}

Memory Fragmentation Ratio

\texttt{info.memory.mem_fragmentation_ratio}

\begin{table}[h!]
\centering
\begin{tabular}{|p{0.2\textwidth}|p{0.7\textwidth}|}
\hline
\textbf{Description} & Ratio of the amount of memory allocated to Redis by the OS to the amount of memory that Redis is using.

\textbf{Use:} A memory fragmentation less than one shows that the memory used by Redis is higher than the OS available memory. In other packagings of Redis, large values reflect memory fragmentation. For Redis for PCF, the instances only run Redis meaning that no other processes will be affected by a high fragmentation ratio (e.g., 10 or 11).

\textbf{Origin:} Doppler/Firehose
\textbf{Type:} ratio
\textbf{Frequency:} 30s (default), 10s (configurable minimum)

\hline
\textbf{Recommended measurement} & Average over last 10 minutes

\hline
\textbf{Recommended alert thresholds} & \textbf{Yellow warning:} \texttt{< 1}. Less than 1 indicates that the memory used by Redis is higher than the OS available memory which can lead to performance degradations.

\textbf{Red critical:} Same as warning threshold.

\hline
\textbf{Recommended response} & Restart the Redis server to normalize fragmentation ratio.

\hline
\end{tabular}
\end{table}
### Instantaneous Operations Per Second

| Description | The number of commands processed per second by the Redis server. The `instantaneous_ops_per_sec` is calculated as the mean of the recent samples taken by the server. The number of recent samples is hardcoded as 16 in the implementation of Redis. **Use**: The higher the commands processed per second, the better the performance of Redis. This is because Redis is single threaded and the commands are processed in sequence. A higher throughput would thus mean faster response per request which is a direct indicator of higher performance. A drop in the number of commands processed per second as compared to historical norms could be a sign of either low command volume or slow commands blocking the system. Low command volume could be normal, or it could be indicative of problems upstream. **Origin**: Doppler/Firehose **Type**: count **Frequency**: 30s (default), 10s (configurable minimum) | Every 30 seconds |
| **Recommended measurement** | **Recommended alert thresholds** | **Yellow warning**: A drop in the count compared to historical norms could be a sign of either low command volume or slow commands blocking the system. Low command volume could be normal, or it could be indicative of problems upstream. Slow commands could be due to a latency issue, a large number of clients being connected to the same instance, memory being swapped out, etc. Thus, the count is possibly a symptom of compromised Redis performance. However, this is not the case when low command volume is expected. **Red critical**: A very low count or a large drop from previous counts may indicate a downturn in performance that should result in an investigation. That is unless the low traffic is expected behavior. | A drop in the count may be a symptom of compromised Redis performance. The following are possible responses: 1. **Identify slow commands using the slowlog**: Redis logs all the commands that take more than a specified amount of time in slowlog. By default, this time is set to 20ms and the slowlog is allowed a maximum of 120 commands. For the purposes of slowlog, execution time is the time taken by Redis alone and does not account for time spent in I/O. So it would not log slow commands solely due to network latency. Given that typical commands, including network latency, take about 200ms, a 20ms Redis execution time is 100 times slower. This could be indicative of memory management issues wherein Redis pages have been swapped to disk. To see all the commands with slow Redis execution times, type `slowlog get` in the redis-cli. 2. **Monitor client connections**: Because Redis is single threaded, one process services requests from all clients. As the number of clients grows, the percentage of resource time given to each client decreases and each client spends an increasing time waiting for their share of Redis server time. Monitoring the number of clients may be important because there may be apps creating connections that you did not expect or your app may not be efficiently closing unused connections. The connected clients metrics can be used to monitor this. This can also be viewed from the redis-cli using the command `info clients`. 3. **Limit client connections**: This currently defaults to 10000, but depending on the app, you might want to limit this further. To do this, run `CONFIG set maxclients NUMBER-OF-CONNECTIONS` in the redis-cli. You can configure this for On-Demand service instances in Ops Manager. Connections that exceed the limit are rejected and closed immediately. It is important to set `maxclients` to limit the number of unintended client connections. Set `maxclients` to 110% to 150% of your expected peak number of connections. In addition, because an error message is returned for failed connection attempts, the maxclient limit warns you that a significant number of unexpected connections are occurring. This helps maintain optimal Redis performance. |
4. Improve memory management:
Poor memory can cause increased latency in Redis. If your Redis instance is using more memory than is available, the operating system will swap parts of the redis process from out of physical memory and onto disk. Swapping will significantly reduce Redis performance since reads from disk are about 5 orders of magnitude slower than reads from physical memory.

Keyspace Hits / Keyspace Misses + Keyspace Hits

<table>
<thead>
<tr>
<th>Description</th>
<th>Hit ratio to determine share of keyspace hits that are successful</th>
</tr>
</thead>
<tbody>
<tr>
<td>Use:</td>
<td>A small hit ratio (less than 60%) indicates that many lookup requests are not found in the Redis cache and apps are being forced to revert to slower resources. This might indicate that cached values are expiring too quickly or that a Redis instance has insufficient memory allocation and is deleting volatile keys.</td>
</tr>
<tr>
<td>Origin:</td>
<td>Doppler/Firehose</td>
</tr>
<tr>
<td>Type:</td>
<td>ratio</td>
</tr>
<tr>
<td>Frequency:</td>
<td>30s (default), 10s (configurable minimum)</td>
</tr>
</tbody>
</table>

Recommended measurement | App-specific

Recommended alert thresholds

Yellow warning: App-specific. In general depending how an app is using the cache, an expected hit ratio value can vary between 60% to 99%. Also, the same hit ratio values can mean different things for different apps. Every time an app gets a cache miss, it will probably go to and fetch the data from a slower resource. This cache miss cost can be different per app. The app developers might be able to provide a threshold that is meaningful for the app and its performance.

Red critical: App-specific. See the warning threshold above.

Recommended response | App-specific. See the warning threshold above. Work with app developers to understand the performance and cache configuration required for their apps.

BOSH Health Monitor Metrics

The BOSH layer that underlies PCF generates metrics for all VMs in the deployment. As of PCF v2.0, these metrics are included in the Loggregator Firehose by default. For more information, see BOSH System Metrics Available in Loggregator Firehose in Pivotal Application Service (PAS) Release Notes.

Other Redis Metrics

Redis also exposes the following metrics. For more information, see the Redis documentation.

- arch_bits
- uptime_in_seconds
- uptime_in_days
- hz
- lru_clock
- client_longest_output_list
- client_biggest_input_buf
- used_memory_rss
- used_memory_peak
- used_memory_lua
- loading
- rdb_bgsave_in_progress
Redis for PCF Smoke Tests

Page last updated:

Redis for Pivotal Cloud Foundry (PCF) runs a set of smoke tests during installation to confirm system health. The tests run in the org and in the space . The tests run as an application instance with a restrictive Application Security Group (ASG).

Smoke Test Steps

The smoke tests perform the following for each available service plan:

1. Targets the org system and space (creating them if they do not exist).
2. Deploys an instance of the CF Redis Example App to this space.
3. Creates a Redis instance and binds it to the CF Redis Example App.
4. Creates a service key to retrieve the Redis instance IP address.
5. Creates a restrictive security group, , and binds it to the space.
6. Checks that the CF Redis Example App can write to and read from the Redis instance.

Security Groups

Smoke tests create a new application security group for the CF Redis Example App and delete it after the tests finish. This security group has the following rules:

```
[
  {
    "protocol": "tcp",
    "destination": "<dedicated node IP addresses>",
    "ports": "6379" // Redis dedicated node port
  },
  {
    "protocol": "tcp",
    "destination": "<broker IP address>",
    "ports": "32768-61000" // Ephemeral port range (assigned to shared-vm instances)
  }
]
```

This allows outbound traffic from the test app to the Redis shared-VM and dedicated-VM nodes.

Smoke Tests Resilience

Smoke tests could fail due to reasons outside of the Redis deployment; for example network latency causing timeouts or the Cloud Foundry instance dropping requests. They might also fail because they are being run in the wrong space.

The smoke tests implement a retry policy for commands issued to CF, for two reasons: - To avoid smoke test failures due to temporary issues such as the ones mentioned above - To ensure that the service instances and bindings created for testing are cleaned up.

Smoke tests retry failed commands against CF. They use a linear back-off with a baseline of 0.2 seconds, for a maximum of 30 attempts per command. Therefore, assuming that the first attempt is at 0s and fails instantly, subsequent retries are at 0.2s, 0.6s, 1.2s and so on until either the command succeeds or the maximum number of attempts is reached.

The linear back-off was selected as a good middle ground between: - Situations where the system is generally unstable-such as load-balancing issues-where max number of retries are preferred, and - Situations where the system is suffering from a failure that lasts a few seconds-such as restart of a Cloud Foundry VM where it is preferable to wait before reattempting the command.

Considerations
The above retry policy does not guard against a more permanent Cloud Foundry downtime or network connectivity issues. In this case, commands fail after the maximum number of attempts and might leave claimed instances behind. Pivotal recommends disabling automatic smoke test runs and manually releasing any claimed instances in case of upgrades or scheduled downtimes.

## Troubleshooting

If errors occur while the smoke tests run, they are summarised at the end of the errand log output. Detailed logs can be found where the failure occurs. Some common failures are listed below.

<table>
<thead>
<tr>
<th>Error</th>
<th>Failed to target Cloud Foundry</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cause</td>
<td>Your PCF is unresponsive.</td>
</tr>
<tr>
<td>Solution</td>
<td>Examine the detailed error message in the logs and check the <a href="#">PCF Troubleshooting Guide</a> for advice.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Error</th>
<th>Failed to bind Redis service instance to test app.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cause</td>
<td>Your deployment’s broker has not been registered with PCF.</td>
</tr>
<tr>
<td>Solution</td>
<td>Examine the broker-registrar installation step output and troubleshoot any problems.</td>
</tr>
</tbody>
</table>

When encountering an error when running smoke tests, it can be helpful to search the log for other instances of the error summary printed at the end of the tests, for example, *Failed to target Cloud Foundry*. Lookout for *TIP:* in the logs next to any error output for further troubleshooting hints.
Troubleshooting Redis for PCF

This topic lists troubleshooting information for Redis for PCF.

Useful Debugging Commands

Before debugging, gather the following about your PCF deployment:

- Current version of Redis for PCF, and, if upgrading, the previous version of Redis for PCF
- Current version of Ops Manager, and, if upgrading, the previous version of Ops Manager

### cf CLI Commands

<table>
<thead>
<tr>
<th>Purpose</th>
<th>Command</th>
</tr>
</thead>
<tbody>
<tr>
<td>View the API endpoint, org, and space</td>
<td><code>cf target</code></td>
</tr>
<tr>
<td>View the service offerings available in the targeted org and space</td>
<td><code>cf marketplace</code></td>
</tr>
<tr>
<td>View the apps deployed to the targeted org and space</td>
<td><code>cf apps</code></td>
</tr>
<tr>
<td>View the service instances deployed to the targeted org and space</td>
<td><code>cf services</code></td>
</tr>
<tr>
<td>View the GUID for a given service instance</td>
<td><code>cf service SERVICE_INSTANCE --guid</code></td>
</tr>
</tbody>
</table>

### BOSH CLI Commands

<table>
<thead>
<tr>
<th>Purpose</th>
<th>Command</th>
</tr>
</thead>
<tbody>
<tr>
<td>View the targeted BOSH director, version, and CPI</td>
<td><code>bosh env</code></td>
</tr>
<tr>
<td>View the deployments deployed via the targeted BOSH director</td>
<td><code>bosh deployments</code></td>
</tr>
<tr>
<td>View the VMs for a given deployment</td>
<td><code>bosh -d DEPLOYMENT vms</code></td>
</tr>
<tr>
<td>SSH into a given deployment’s VM</td>
<td><code>bosh -d DEPLOYMENT ssh VM</code></td>
</tr>
</tbody>
</table>

You can obtain general information after you SSH into a broker or service instance as follows:

- To see system logs, go to `/var/vcap/sys/log`
- To check process health, run `sudo monit summary`
- To obtain a list of all processes, run `ps aux`
- To see disk usage, run `df -h`
- To see memory usage, run `free -m`

You can obtain information specific to the cf-redis broker as follows:

- For shared-VMs, the redis processes are colocated with the CF-Redis broker. You can check these VMs using `ps aux | grep redis-server`
- Shared-VM data is stored in `/var/vcap/store/cf-redis-broker/redis-data`
- A map of dedicated-VMs can be found in `/var/vcap/store/cf-redis-broker/statefile.json`
About the Redis CLI

The redis-cli is a command line tool used to access a Redis server. You can use the redis-cli for create, read, update, and delete (CRUD) actions, and to set configuration values. For more information about the redis-cli, see redis-cli, the Redis command line interface in the Redis documentation.

To access the redis-cli, do the following:

1. Follow the instructions in Access the Redis Service to retrieve the password and port number for the service instance.
2. SSH into the service instance.
3. Connect to the Redis server and enter the redis-cli interactive mode by running:

```
/var/vcap/packages/redis/bin/redis-cli -p PORT -a PASSWORD
```

Where:
- `PORT` is the port number retrieved in step one.
- `PASSWORD` is the password retrieved in step one.

For more information about the redis-cli interactive mode, see Interactive Mode in the Redis documentation.

Troubleshooting Errors

Start here if you are responding to a specific error or error messages.

Failed Installation

1. Certificate issues: The on-demand broker (ODB) requires valid certificates. Ensure that your certificates are valid and generate new ones if necessary. To generate new certificates, contact Pivotal Support.
2. Deploy fails: Deploys can fail for a variety of reasons. View the logs using Ops Manager to determine why the deploy is failing.
3. Networking problems:
   - Cloud Foundry cannot reach the Redis for PCF service broker
   - Cloud Foundry cannot reach the service instances
   - The service network cannot access the BOSH director
4. Register broker errand fails.
5. The smoke test errand fails.
6. Resource sizing issues: These occur when the resource sizes selected for a given plan are less than the Redis for PCF service requires to function. Check your resource configuration in Ops Manager and ensure that the configuration matches that recommended by the service.
7. Other service-specific issues.

Cannot Create or Delete Service Instances

If developers report errors such as:
Instance provisioning failed: There was a problem completing your request. Please contact your operations team providing the following information: service: redis-acceptance, service-instance-guid: e34046d3-2379-40d0-a318-d54fc7a5b13f, service-binding-guid: aa635a3b-ef6d-41c3-a23f-55752f3f651b, broker-request-id: 63da3a35-24aa-4183-aec6-db8294506bac, task-id: 442, operation: create

Follow these steps:

1. If the BOSH error shows a problem with the deployment manifest, open the manifest in a text editor to inspect it.

2. To continue troubleshooting, Log in to BOSH and target the Redis for PCF service instance using the instructions on parsing a Cloud Foundry error message.

3. Retrieve the BOSH task ID from the error message and run the following command:

   bosh task TASK-ID

4. If you need more information, access the broker logs and use the broker-request-id from the error message above to search the logs for more information. Check for:

   - Authentication errors
   - Network errors
   - Quota errors

Broker Request Timeouts

If developers report errors such as:

Server error, status code: 504, error code: 10001, message: The request to the service broker timed out: https://BROKER-URL/v2/service_instances/e34046d3-2379-40d0-a318-d54fc7a5b13f/service_bindings/aa635a3b-ef6d-41c3-a23f-55752f3f651b

Follow these steps:

1. Confirm that Cloud Foundry (CF) is connected to the service broker.

2. Check the BOSH queue size:
   a. Log into BOSH as an admin.
   b. Run bosh tasks.

3. If there are a large number of queued tasks, the system may be under too much load. BOSH is configured with two workers and one status worker, which may not be sufficient resources for the level of load. Advise app developers to try again once the system is under less load.

Cannot Bind to or Unbind from Service Instances

Instance Does Not Exist

If developers report errors such as:

Server error, status code: 502, error code: 10001, message: Service broker error: instance does not exist

Follow these steps:

1. Confirm that the Redis for PCF service instance exists in BOSH and obtain the GUID CF by running:

   cf service MY-INSTANCE --guid

2. Using the GUID obtained above, the following BOSH CLI command:
If the BOSH deployment is not found, it has been deleted from BOSH. Contact Pivotal support for further assistance.

Other Errors

If developers report errors such as:

```
Server error, status code: 502, error code: 10001, message: Service broker error: There was a problem completing your request. Please contact your operations team providing the following information: 
---
instance-guid: 8d69de6c-88c6-4283-b8bc-1c46103714e2, 
broker-request-id: 15f4f87e-200a-4b1a-b76c-1c4b6597c2e1, 
operation: bind
```

To find out the exact issue with the binding process:

1. Access the service broker logs.
2. Search the logs for the `broker-request-id` string listed in the error message above.
3. Contact Pivotal support for further assistance if you are unable to resolve the problem.
4. Check for:
   - Authentication errors
   - Network errors

Cannot Connect to a Service Instance

If developers report that their app cannot use service instances that they have successfully created and bound:

Ask the user to send application logs that show the connection error. If the error is originating from the service, then follow Redis for PCF-specific instructions. If the issue appears to be network-related, then:

1. Check that application security groups are configured correctly. Access should be configured for the service network that the tile is deployed to.
2. Ensure that the network the Pivotal Application Service (PAS) tile is deployed to has network access to the service network. You can find the network definition for this service network in the BOSH Director tile.
3. In Ops Manager go into the service tile and see the service network that is configured in the networks tab.
4. In Ops Manager go into the PAS tile and see the network it is assigned to. Make sure that these networks can access each other.

Upgrade All Service Instances Errand Fails

If the `upgrade-all-service-instances` errand fails, look at the errand output in the Ops Manager log.

If an instance fails to upgrade, debug and fix it before running the errand again to prevent any failure issues from spreading to other on-demand instances.

Once the Ops Manager log no longer lists the deployment as `failing`, re-run the errand to upgrade the rest of the instances.

Missing Logs and Metrics

If no logs are being emitted by the on-demand broker, check that your syslog forwarding address is correct in Ops Manager.

1. Ensure you have configured syslog for the tile.
2. Ensure that you have network connectivity between the networks that the tile is using and the syslog destination. If the destination is external, you need to use the `public_ip` VM extension feature available in your Ops Manager tile configuration settings.

3. Verify that the Firehose is emitting metrics:
   a. Install the `cf nozzle` plugin. For instructions, see the [firehose plugin](#) GitHub repository.
   b. To find logs from your service in the `cf nozzle` output, run the following:

   ```
   cf nozzle -f ValueMetric | grep --line-buffered "on-demand-broker/MY-SERVICE"
   ```

   If no metrics appear within five minutes, verify that the broker network has access to the Loggregator system on all required ports.

   Contact Pivotal support if you are unable to resolve the issue.

Error Messages Logged in Syslog

You can configure Redis for PCF with remote syslog forwarding. For more information, see Configure Syslog Forwarding.

This section helps to troubleshoot the following errors logged in syslog:

- AOF File Corrupted, Cannot Start Redis Instance
- AOF Write or Rewrite Errors
- Saving Error

AOF File Corrupted, Cannot Start Redis Instance

**Symptom**

One or more VMs might fail to start the redis server during pre-start with the error message:

```
[ErrorLog-TimeStamp] # Bad file format reading the append only file: make a backup of your AOF file, then use ./redis-check-aof --fix 'filename'
```

**Explanation**

In cases of hard crashes, for example, due to power loss or VM termination without running drain scripts, your AOF file might become corrupted. The error log printed out by Redis provides a clear means of recovery.

**Solution for Shared-VM instances:**

1. SSH into your `cf-redis-broker` instance.
2. Navigate to the folder where your AOF file is stored. This is usually `/var/vcap/store/cf-redis-broker/redis-data/SERVICE-INSTANCE-GUID/`, where `SERVICE-INSTANCE-GUID` is the GUID for the affected service instance.
3. Run the following command:

   ```
   /var/vcap/packages/redis/redis-check-aof appendonly.aof --fix
   ```
4. To SSH out of the `cf-redis-broker` instance and restart, run the following command:

   ```
   bosh restart INSTANCE-GROUP/INSTANCE-ID
   ```

**Solution for On-Demand-VM instances:**

1. SSH into your affected service instance.
2. Navigate to the folder where your AOF file is stored. This is usually /var/vcap/store/redis/.

3. Run the following command:

```
/var/vcap/packages/redis/redis-check-aof appendonly.aof --fix
```

4. To SSH out of the service instance and restart it, run the following command:

```
bosh restart INSTANCE-GROUP/INSTANCE-ID
```

---

### AOF Write or Rewrite Errors

#### Symptom

One of the following error messages is logged:

- Short write while writing to the AOF file
- Opening the temp file for AOF rewrite in rewriteAppendOnlyFile(): No space left on device
- Background AOF rewrite terminated with error

#### Explanation

This is logged when the Redis server is unable to append to the Redis append-only file (AOF). The disk might be full.

#### Solution

For a short-term solution, do the following:

1. SSH into the affected Redis instance.
2. Log into the `redis-cli`.
3. Run `redis-cli CONFIG SET appendonly no` to disable AOF persistence.
5. Run `kill -HUP REDIS-SERVER-PID` to restart the Redis process.
6. Run `redis-cli CONFIG SET appendonly yes` to re-enable AOF persistence.

For a long-term solution, upgrade to Redis for PCF v1.12 or later. In older versions of the Redis for PCF tile, AOF persistence is enabled by default. Upgrading to the latest version of the tile disables AOF persistence.

---

### Saving Error

#### Symptom

One of the following error messages is logged:

- Background saving error
- Failed opening the RDB file dump.rdb (in server root dir /var/vcap/store/redis) for saving: No space left on device
Explanation

This might be logged when the configured disk size is too small, or if the Redis AOF uses all the disk space.

Solution

To prevent this error, do the following:

1. Ensure the disk is configured to at least 2.5x the VM memory for the on-demand broker and 3.5x the VM memory for cf-redis-broker.

2. Check if the AOF is using too much disk space by doing the following:
   a. BOSH SSH into the affected service instance VM.
   b. Run `cd /var/vcap/store/redis; ls -la` to list the size of each file.
   c. If the `appendonly.aof` file is large, follow the instructions in AOF Write or Rewrite Errors.

Failed Backup

Symptom

The following error message is logged:

```
Backup has failed. Redis must be running for a backup to run
```

Explanation

This is logged if a backup is initiated against a Redis server that is down.

Solution

Ensure that the Redis server being backed up is running. To do this, run `bosh restart` against the affected service instance VM.

Orphaned Instances

Symptom

When you run `cf curl /v2/service_instances` using the cf CLI, some service instances are visible that are not visible to the BOSH director. These unused or orphaned instances can create issues. For example, they may hold on to a static IP address, causing IP conflicts.

Explanation

Orphaned instances can occur in the following situations:

- Both CF and BOSH maintain state. Orphaned instances can occur if the CF state is out of sync with BOSH. For example, the deployments or VMs have been deprovisioned by BOSH but the call to update the CF state failed.
- If a call to deprovision a service instance was made directly to BOSH rather than through the cf CLI.

Solution

- **If this is the first occurrence:** Pivotal recommends that you purge instances by running `cf purge-service-instance SERVICE-INSTANCE`.
- **If this is a repeated occurrence:** Contact Pivotal support for further assistance, and include the following:
  - A snippet of your `broker.log` around the time of the incident
  - The deployment manifest of failed instances, hiding private information like passwords
  - Any recent logs that you can recover from the failed service instance
Troubleshooting Components

This section provides guidance on checking for, and fixing, issues in cf-redis and on-demand service components.

BOSH Problems

Large BOSH Queue

On-demand service brokers add tasks to the BOSH request queue, which can back up and cause delay under heavy loads. An app developer who requests a new Redis for PCF instance sees `create in progress` in the Cloud Foundry Command Line Interface (cf CLI) until BOSH processes the queued request.

Ops Manager currently deploys two BOSH workers to process its queue. Future versions of Ops Manager will let users configure the number of BOSH workers.

Configuration

Service instances in failing state

You may have configured a VM / Disk type in tile plan page in Ops Manager that is insufficiently large for the Redis for PCF service instance to start. See tile-specific guidance on resource requirements.

Authentication

UAA Changes

If you have rotated any UAA user credentials then you may see authentication issues in the service broker logs.

To resolve this, redeploy the Redis for PCF tile in Ops Manager. This provides the broker with the latest configuration.

Note: You must ensure that any changes to UAA credentials are reflected in the Ops Manager credentials tab of the Pivotal Application Service (PAS) tile.

Networking

Common issues with networking include:

<table>
<thead>
<tr>
<th>Issue</th>
<th>Solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>Latency when connecting to the Redis for PCF service instance to create or</td>
<td>Try again or improve network performance.</td>
</tr>
</tbody>
</table>
### Delete a Binding

<table>
<thead>
<tr>
<th>Problem</th>
<th>Solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>Firewall rules are blocking connections from the Redis for PCF service broker to the service instance.</td>
<td>Open the Redis for PCF tile in Ops Manager and check the two networks configured in the <strong>Networks</strong> pane. Ensure that these networks allow access to each other.</td>
</tr>
<tr>
<td>Firewall rules are blocking connections from the service network to the BOSH director network.</td>
<td>Ensure that service instances can access the Director so that the BOSH agents can report in.</td>
</tr>
<tr>
<td>Apps cannot access the service network.</td>
<td>Configure Cloud Foundry application security groups to allow runtime access to the service network.</td>
</tr>
<tr>
<td>Problems accessing BOSH’s UAA or the BOSH director.</td>
<td>Follow network troubleshooting and check that the BOSH director is online.</td>
</tr>
</tbody>
</table>

### Validate Service Broker Connectivity to Service Instances

To validate connectivity, do the following:

1. To SSH into the Redis for PCF service broker, run the following command:

   ```
   bosh -d service-instance_GUID ssh
   ```

2. If no BOSH `task-id` appears in the error message, look in the broker log using the `broker-request-id` from the task.

### Validate App Access to Service Instance

Use `cf ssh` to access to the app container, then try connecting to the Redis for PCF service instance using the binding included in the `VCAP_SERVICES` environment variable.

### Quotas

#### Plan Quota issues

If developers report errors such as:

```plaintext
Message: Service broker error: The quota for this service plan has been exceeded.
Please contact your Operator for help.
```

1. Check your current plan quota.
2. Increase the plan quota.
3. Log into Ops Manager.
4. Reconfigure the quota on the plan page.
5. Deploy the tile.
6. Find who is using the plan quota and take the appropriate action.

#### Global Quota Issues
If developers report errors such as:

```
Message: Service broker error: The quota for this service has been exceeded.
Please contact your Operator for help.
```

1. Check your current global quota.
2. Increase the global quota.
3. Log into Ops Manager.
4. Reconfigure the quota on the on-demand settings page.
5. Deploy the tile.
6. Find out who is using the quota and take the appropriate action.

**Failing Jobs and Unhealthy Instances**

To determine whether there is an issue with the Redis for PCF service deployment, inspect the VMs. To do so, run the following command:

```
bosh -d service-instance_GUID vms --vitals
```

For additional information, run the following command:

```
bosh instances --ps --vitals
```

If the VM is failing, follow the service-specific information. Any unadvised corrective actions (such as running BOSH `restart` on a VM) can cause issues in the service instance.

**Techniques for Troubleshooting**

This section contains instructions on:

- Interacting with the on-demand service broker
- Interacting with on-demand service instance BOSH deployments
- Performing general maintenance and housekeeping tasks

**Parse a Cloud Foundry (CF) Error Message**

Failed operations (create, update, bind, unbind, delete) result in an error message. You can retrieve the error message later by running the cf CLI command `cf service INSTANCE-NAME`.
Use the information in the `Message` field to debug further. Provide this information to Pivotal Support when filing a ticket.

The `task-id` field maps to the BOSH task ID. For more information on a failed BOSH task, use the `bosh task TASK-ID`.

The `broker-request-guid` maps to the portion of the On-Demand Broker log containing the failed step. Access the broker log through your syslog aggregator, or access BOSH logs for the broker by typing `bosh logs broker` If you have more than one broker instance, repeat this process for each instance.

Access Broker and Instance Logs and VMs

Before following the procedures below, log into the cf CLI and the BOSH CLI.

Access Broker Logs and VM(s)

You can access logs using Ops Manager by clicking on the Logs tab in the tile and downloading the broker logs.

To access logs using the BOSH CLI, do the following:

1. Identify the on-demand broker (ODB) deployment by running the following command:

   ```
   bosh deployments
   ```

2. View VMs in the deployment by running the following command:

   ```
   bosh -d DEPLOYMENT-NAME instances
   ```

3. SSH onto the VM by running the following command:

   ```
   bosh -d service-instance_GUID ssh
   ```

4. Download the broker logs by running the following command:

   ```
   bosh -d service-instance_GUID logs
   ```

The archive generated by BOSH or Ops Manager includes the following logs:

<table>
<thead>
<tr>
<th>Log Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>broker.log</td>
<td>Requests to the on-demand broker and the actions the broker performs while orchestrating the request (e.g. generating a manifest</td>
</tr>
</tbody>
</table>
### Broker Control Logs

<table>
<thead>
<tr>
<th>Log File</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>broker_ctl.log</td>
<td>Control script logs for starting and stopping the on-demand broker.</td>
</tr>
<tr>
<td>post-start.stderr.log</td>
<td>Errors that occur during post-start verification.</td>
</tr>
<tr>
<td>post-start.stdout.log</td>
<td>Post-start verification.</td>
</tr>
<tr>
<td>drain.stderr.log</td>
<td>Errors that occur while running the drain script.</td>
</tr>
</tbody>
</table>

### Access Service Instance Logs and VMs

1. To target an individual service instance deployment, retrieve the GUID of your service instance with the following cf CLI command:
   ```bash
cf service MY-SERVICE --guid
   ```

2. To view VMs in the deployment, run the following command:
   ```bash
   bosh -d DEPLOYMENT-NAME instances
   ```

3. To SSH into a VM, run the following command:
   ```bash
   bosh -d service-instance_GUID ssh
   ```

4. To download the instance logs, run the following command:
   ```bash
   bosh -d service-instance_GUID logs
   ```

### Run Service Broker Errands to Manage Brokers and Instances

From the BOSH CLI, you can run service broker errands that manage the service brokers and perform mass operations on the service instances that the brokers created. These service broker errands include:

- **register-broker**: registers a broker with the Cloud Controller and lists it in the Marketplace.
- **deregister-broker**: deregisters a broker with the Cloud Controller and removes it from the Marketplace.
- **upgrade-all-service-instances**: upgrades existing instances of a service to its latest installed version.
- **delete-all-service-instances**: deletes all instances of a service.
- **orphan-deployments**: detects “orphan” instances that are running on BOSH but not registered with the Cloud Controller.

To run an errand, run the following command:

```bash
bosh -d DEPLOYMENT-NAME run-errand ERRAND-NAME
```

For example:

```bash
bosh -d my-deployment run-errand deregister-broker
```

### Register Broker

The `register-broker` errand registers the broker with Cloud Foundry and enables access to plans in the service catalog. Run this errand whenever the broker is re-deployed with new catalog metadata to update the Cloud Foundry catalog.

Plans with disabled service access are not visible to non-admin Cloud Foundry users, including Org Managers and Space Managers. Admin Cloud Foundry
users can see all plans including those with disabled service access.

The errand does the following:

- Registers the service broker with Cloud Controller.
- Enables service access for any plans that have the radio button set to **enabled** in the tile plan page.
- Disables service access for any plans that have the radio button set to **disabled** in the tile plan page.
- Does nothing for any plans that have the radio button set to **manual**.

To run the errand, run the following command:

```bash
code
bosh -d DEPLOYMENT-NAME run-errand register-broker
```

Deregister Broker

This errand deregisters a broker from Cloud Foundry.

The errand does the following:

- Deletes the service broker from Cloud Controller
- Fails if there are any service instances, with or without bindings

Use the **Delete All Service Instances errand** to delete any existing service instances.

To run the errand, run the following command:

```bash
code
bosh -d DEPLOYMENT-NAME run-errand deregister-broker
```

Upgrade All Service Instances

If you have made changes to the plan definition or uploaded a new tile into Ops Manager, you might want to upgrade all the Redis for PCF service instances to the latest software or plan definition.

The **upgrade-all-service-instances** errand does the following:

- Collects all of the service instances the on-demand broker has registered
- For each instance the errand does the following serially
  - Issues an upgrade command to the on-demand broker
  - Regenerates the service instance manifest based on its latest configuration from the tile
  - Deploys the new manifest for the service instance
  - Waits for this operation to complete, then proceeds to the next instance
- Adds to a retry list any instances that have ongoing BOSH tasks at the time of upgrade
- Retries any instances in the retry list until all are upgraded

If any instance fails to upgrade, the errand fails immediately. This prevents systemic problems from spreading to the rest of your service instances.

To run the errand, do one of the following:

- Select the errand through the Ops Manager UI and have it run when you click **Apply Changes**.
- Run the following command.
Delete All Service Instances

This errand uses the Cloud Controller API to delete all instances of your broker’s service offering in every Cloud Foundry org and space. It only deletes instances the Cloud Controller knows about. It does not delete orphan BOSH deployments.

**Note:** Orphan BOSH deployments do not correspond to a known service instance. While rare, orphan deployments can occur. Use the orphan-deployments errand to identify them.

The `/delete-all-service-instances` errand does the following:

1. Unbinds all apps from the service instances.
2. Deletes all service instances sequentially. Each service instance deletion includes:
   a. Running any pre-delete errands
   b. Deleting the BOSH deployment of the service instance
   c. Removing any ODB-managed secrets from Credhub
   d. Checking for instance deletion failure, which results in the errand failing immediately
3. Determines whether any instances have been created while the errand was running. If new instances are detected, the errand returns an error. In this case, Pivotal recommends running the errand again.

**Warning:** Use extreme caution when running this errand. You should only use it when you want to totally destroy all of the on-demand service instances in an environment.

To run the errand, run the following command:

```
bosh -d service-instance_GUID delete-deployment
```

Detect Orphaned Instances Service Instances

A service instance is defined as “orphaned” when the BOSH deployment for the instance is still running, but the service is no longer registered in Cloud Foundry.

The `/orphan-deployments` errand collates a list of service deployments that have no matching service instances in Cloud Foundry and return the list to the operator. It is then up to the operator to remove the orphaned BOSH deployments.

To run the errand, run the following command:

```
bosh -d DEPLOYMENT-NAME run-errand orphan-deployments
```

If orphan deployments exist—The errand script does the following:

- Exit with exit code 10
- Output a list of deployment names under a `[stdout]` header
- Provide a detailed error message under a `[stdout]` header

For example:
Errand 'orphan-deployments' completed with error (exit code 10)

These details will also be available through the BOSH /tasks/ API endpoint for use in scripting:

```bash
$ curl https://bosh-user:bosh-password@bosh-url:25555/tasks/task-id/output?type=result | jq

{
  "exit_code": 10,
  "stdout": "["deployment_name":"service-instance_80e3c5a7-80be-49f0-8512-44840f3c4d1b"]",
  "stderr": "Orphan BOSH deployments detected with no corresponding service instance in Cloud Foundry. Before deleting any deployment it is recommended to verify the service instance no longer exists in Cloud Foundry and any data is safe to delete.

These details will also be available through the BOSH /tasks/ API endpoint for use in scripting:

If no orphan deployments exist—The errand script does the following:

- Exit with exit code 0
- Stdout will be an empty list of deployments
- Stderr will be None

Errand 'orphan-deployments' completed successfully (exit code 0)

If the errand encounters an error during running—The errand script does the following:

- Exit with exit 1
- Stdout will be empty
- Any error messages will be under stderr

To clean up orphaned instances, run the following command on each instance:

```
bosh delete-deployment service-instance_SERVICE-INSTANCE-GUID
```

Get Admin Credentials for a Service Instance

1. Identify the service deployment by GUID.
2. Log in to BOSH CP.
3. Open the manifest in a text editor.
4. Look in the manifest for the credentials.
Reinstall a Tile

To reinstall a tile in the same environment where it was previously uninstalled:

1. Ensure that the previous tile was correctly uninstalled as follows:
   a. Log in as an admin by running:
      ```
cf login
      ```
   b. Confirm that the Marketplace does not list Redis for PCF by running:
      ```
cf m
      ```
   c. Log in to BOSH as an admin by running:
      ```
bosh log-in
      ```
   d. Display your BOSH deployments to confirm that the output does not show Redis for PCF deployment by running:
      ```
bosh deployments
      ```
   e. Run the "delete-all-service-instances" errand to delete every instance of the service.
   f. Run the "deregister-broker" errand to delete the service broker.
   g. Delete the service broker BOSH deployment by running:
      ```
bosh delete-deployment BROKER-DEPLOYMENT-NAME
      ```
   h. Reinstall the tile.

View Resource Saturation and Scaling

To view usage statistics for any service, do the following:

1. Run the following command:
   ```
bosh -d DEPLOYMENT-NAME vms --vitals
   ```
2. To view process-level information, run:
   ```
bosh -d DEPLOYMENT-NAME instances --ps
   ```

Identify a Service Instance Owner

If you want to identify which apps are using a specific service instance from the BOSH deployments name, you can run the following steps:

1. Take the deployment name and strip the `service-instance_` leaving you with the GUID.
2. Log in to CF as an admin.
3. Obtain a list of all service bindings by running the following:
   ```
cf curl /v2/service_instances/GUID/service_bindings
   ```
4. The output from the above curl gives you a list of resources, with each item referencing a service binding, which contains the `APP-URL`. To find the name, org, and space for the app, run the following:

   a. `cf curl APP-URL` and record the app name under `entity.name`.
   b. `cf curl SPACE-URL` to obtain the space, using the `entity.space_url` from the above curl. Record the space name under `entity.name`.
   c. `cf curl ORGANIZATION-URL` to obtain the org, using the `entity.organization_url` from the above curl. Record the organization name under `entity.name`.

   **Note:** When running `cf`, ensure that you query all pages, because the responses are limited to a certain number of bindings per page. The default is 50. To find the next page curl the value under `next_url`.

---

## Monitor the Quota Saturation and Service Instance Count

Quota saturation and total number of service instances are available through ODB metrics emitted to Loggregator. The metric names are shown below:

<table>
<thead>
<tr>
<th>Metric Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>on-demand-broker/SERVICE-NAME-MARKETPLACE/quota_remaining</td>
<td>global quota remaining for all instances across all plans</td>
</tr>
<tr>
<td>on-demand-broker/SERVICE-NAME-MARKETPLACE/PLAN-NAME/quota_remaining</td>
<td>quota remaining for a particular plan</td>
</tr>
<tr>
<td>on-demand-broker/SERVICE-NAME-MARKETPLACE/total_instances</td>
<td>total instances created across all plans</td>
</tr>
<tr>
<td>on-demand-broker/SERVICE-NAME-MARKETPLACE/PLAN-NAME/total_instances</td>
<td>total instances created for a given plan</td>
</tr>
</tbody>
</table>

**Note:** Quota metrics are not emitted if no quota has been set.

---

## Knowledge Base Articles

The following are Pivotal Knowledge Base articles about Redis for PCF:

- Create an empty service network to use the Redis tile without enabling the on-demand service
- Can’t redeploy Redis for PCF if shared-VM persistent disk full
- Issue with upgrading tile
- Issue with deploy failing
- Redis instance alive after successful de-provisioning
- PCF Redis dedicated instance fails to persist to disk
- Redis error when saving changes after a back to AWS S3: Error: Access Denied for bucket
- Internet access disabled for tile and instances
- Removing dedicated-VM service instances on CF when already deleted from BOSH
- Migrating from dedicated-VM service plans to on-demand service plans

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Introduction for App Developers

Page last updated:

This section introduces Redis for Pivotal Cloud Foundry (PCF) services for developers and links to more information.

For instructions on creating, binding to, and deleting an instance of the On-Demand, Dedicated-VM, or Shared-VM plan, see Using Redis for PCF.

Redis for PCF Services

Redis for PCF v1.8+ offers On-Demand, Dedicated-VM, and Shared-VM services.

- **On-Demand Service**—Provides a dedicated VM running a Redis instance. The operator can configure up to three plans with different configurations, memory sizes, and quotas. App developers can provision an instance for any of the On-Demand plans offered and configure certain Redis settings.

- **Dedicated-VM Service**—Provides a dedicated VM running a Redis instance. The Dedicated-VM Service is pre-provisioned by the operator with a fixed number of VMs and memory size. App developers can then use one of those pre-provisioned VMs.

- **Shared-VM Service**—Provides support for a number of Redis instances running in a single VM. It is designed for testing and development. The Shared-VM instances are pre-provisioned by the operator with a fixed number of instances and memory size. App developers can then use one of these pre-provisioned instances.

  **Note:** As of Redis for PCF v1.11, the on-demand service is at feature parity with the dedicated-VM service. The dedicated-VM service plan will be deprecated. Pivotal recommends using the on-demand service plan.

For more information on the plans, see the service offerings for the [on-demand plan](#) and the [dedicated and shared plans](#).

Getting Started

Using Redis for PCF with Spring

Spring Cloud Connectors [can connect to Redis for PCF](https://spring.io). Spring Cloud Cloud Foundry connectors [automatically connect to Redis for PCF](https://spring.io).

To view an example Spring app demonstrating Redis as a cache with failover, see the [Example Spring App](https://github.com) in GitHub.

PCF Dev

PCF Dev is a small footprint version of PCF that’s small enough to run on a local developer machine. For more information, see [https://pivotal.io/pcf-dev](https://pivotal.io/pcf-dev).

Redis Example App

Sample ruby code that uses PCF can be found here [https://github.com/pivotal-cf/cf-redis-example-app](https://github.com/pivotal-cf/cf-redis-example-app).

Redis

To learn more about Redis itself, see [redis.io](https://redis.io).
Quickstart Guide for App Developers

This topic provides some sample apps in various languages to demonstrate how to get Redis for Pivotal Cloud Foundry (PCF) up and running quickly. It also highlights the critical components of the apps that allow them to connect to a Redis instance. Credentials to connect to a Redis for PCF instance are passed to the apps as environment variables under VCAP_SERVICES.

Additionally, this topic includes advice for setting up Spring Sessions with Redis for PCF.

Feedback

If you have feedback about this page, or you want more information (other quickstart guides, sample use cases), please send a message to Pivotal Cloud Foundry Feedback.

Quickstart Apps

All apps using Redis for PCF must parse and read the Redis for PCF instance credentials from the environment. The credentials are available to the app once a Redis for PCF instance is bound to it and are viewable by typing $cf env {app_name}.

Prerequisites for these examples include access to a Marketplace with p-redis or p.redis.

For reference, p.redis refers to the Redis service that provides On-Demand instances and p-redis refers to the Redis service that provides Dedicated-VM and Shared-VM instances. Any Redis for PCF service and plan works with the following examples. Available plans and instance types can be viewed in the Marketplace.

Quickstart Java App

This is a basic Java app with the capability to get and set keys in Redis and view configuration information. Prerequisites include Maven.

Here we use a cache-small plan of the p.redis service, but any p-redis or p.redis instance works.

```bash
$ git clone git@github.com:colrich/RedisForPCF-Java-Example.git java_redis_app
$ cd java_redis_app
$ mvn package
$ cf create-service p.redis cache-small redis_instance
$ cf push redis_example_app -p target/RedisExample-0.0.1-SNAPSHOT.jar
$ cf bind-service redis_example_app redis_instance
$ cf restage redis_example_app
```

You can then visit the app in your browser window. The app has three entry points:

- “/” — Gets info about a bound Redis instance
- “/set” — Sets a given key to a given value. E.g., {APP_URL}/set?kn=somekeyname&kv=valuetoset
- “/get” — Gets the value stored at a given key. E.g., {APP_URL}/get?kn=somekeyname

In the application code, the snippet where VCAP_SERVICES is read and parsed is here:
Quickstart Node App
This is a basic node app with the capability to get and set keys in Redis and view configuration information. Prerequisites are the cf cli and access to a Marketplace with p-redis or p.redis.

Here we use a cache-small plan for the p.redis service, but any p-redis or p.redis instance works.

You can then visit the app in your browser window. The app has three entry points:

- “/” — Gets info about bound redis instance
- “/set” — Sets a given key to a given value. E.g., {APP_URL}/set?kn=somekeyname&kv=valuetoset
- “/get” — Gets the value stored at a given key. E.g., {APP_URL}/get?kn=somekeyname

In the application code, the snippet where VCAP SERVICES is read and parsed is here:
// parses the VCAP_SERVICES env var and looks for redis service instances
function getVcapServices() {
  var vestr = process.env.VCAP_SERVICES;
  if (vestr != null && vestr.length > 0 && vestr != '{}') {
    console.log("found VCAP_SERVICES: "+ vestr)
    var vcap = JSON.parse(vestr);
    if (vcap != null) {
      if (vcap.hasOwnProperty("p.redis")) {
        console.log("found redis instance: " + vcap["p.redis"][0].name);
        return vcap["p.redis"][0]
      } else if (vcap.hasOwnProperty("p-redis")) {
        console.log("found redis instance: " + vcap["p-redis"][0].name);
        return vcap["p-redis"][0]
      } else {
        console.log("ERROR: no redis service bound!")
      }
    }
    else {
      console.log("ERROR: VCAP_SERVICES does not contain a redis block")
      return null
    }
    // pulls the necessary connection info out of the parsed VCAP_SERVICES block for
    // the redis connection
    function getRedisInfo(vcap) {
      var info = {}
      info["host"] = vcap["credentials"]["host"]
      info["port"] = vcap["credentials"]["port"]
      info["password"] = vcap["credentials"]["password"]
      return info
    }
    // set the port to listen on; for apps in PCF it's important to listen on $PORT (usually 8080)
    app.set('port', (process.env.PORT || 8080))
    // this method looks in VCAP_SERVICES for a redis service instance and outputs the
    // host / port / password info to the response
    app.get('/', function(request, response) {
      console.log("Getting Redis connection info from the environment...")
      var vcap = getVcapServices()
      if (vcap != null) {
        var info = getRedisInfo(vcap)
        console.log("connection info: " + info.host + " / " + info.port + " / " + info.password)
        response.send("connection info: " + info.host + " / " + info.port + " / " + info.password)
      } else {
        console.log("ERROR: VCAP_SERVICES does not contain a redis block or no redis bound")
        response.send("ERROR: VCAP_SERVICES does not contain a redis block or no redis bound")
      }
    })
  }
}

Quickstart Ruby App

This is a basic ruby app with the capability to get and set keys in Redis and view configuration information. Here we use an instance of the dedicated_vm service, but any p-redis or p.redis instance works.

```
$ git clone git@github.com:pivotal-cf/cf-redis-example-app.git ruby_redis_app
$ cd ruby_redis_app
$ cf create-service p-redis dedicated-vm redis_instance
$ cf push redis_example_app --no-start
$ cf bind-service redis_example_app redis_instance
$ cf start redis_example_app
```

You can then get, set, and delete keys:
In the application code, the method where VCAP_SERVICES is read is here:

```ruby
def redis_credentials
  service_name = ENV['service_name'] || "redis"
  if ENV['VCAP_SERVICES']
    all_pivotal_redis_credentials = CF::App::Credentials.find_all_by_all_service_tags(['redis', 'pivotal'])
    if all_pivotal_redis_credentials && all_pivotal_redis_credentials.first
      redis_service_credentials = CF::App::Credentials.find_by_service_name(service_name)
      redis_service_credentials
    else
      redis_service_credentials = CF::App::Credentials.find_by_service_name('redis')
      redis_service_credentials
    end
  else
    redis_service_credentials = CF::App::Credentials.find_by_service_name('redis')
    redis_service_credentials
  end
end
```

The method where VCAP_SERVICES is parsed is here:

```ruby
def redis_client
  @client ||= Redis.new(
    host: redis_credentials.fetch('host'),
    port: redis_credentials.fetch('port'),
    password: redis_credentials.fetch('password'),
    timeout: 30
  )
end
```

### Spring Session with Redis for PCF

One common use case of Redis for PCF is management of a user's session information with Spring Session. Spring Session provides an API and implementations with which to manage sessions.

This topic describes how to use Redis for PCF as the backend with Spring Session to manage user session information.

This documentation is adopted from the Spring Session docs and extends to include instructions for use with Redis for PCF. The document is also adopted from this Spring Session - Spring Boot guide.

### Setting Up Spring Session

#### Updating Dependencies

To use Spring Session, update your dependencies to include spring-session-data-redis. The below example is for Maven.

```xml
<dependencies>
  <dependency>
    <groupId>org.springframework.session</groupId>
    <artifactId>spring-session-data-redis</artifactId>
    <version>1.1.3</version>
  </dependency>
</dependencies>
```
Spring Java Configuration

After adding the required dependencies, we can create our Spring configuration.

The Spring configuration is responsible for creating a Servlet Filter that replaces the HttpSession implementation with an implementation backed by Spring Session. Add the following Spring Configuration:

```java
@EnableRedisHttpSession
public class Config {
    @Bean
    public LettuceConnectionFactory connectionFactory() {
        return new LettuceConnectionFactory();
    }
}
```

1. The @EnableRedisHttpSession annotation creates a Spring Bean with the name of springSessionRepositoryFilter that implements Filter. The filter is what is in charge of replacing the HttpSession implementation to be backed by Spring Session. In this instance Spring Session is backed by Redis.

2. We create a RedisConnectionFactory that connects Spring Session to the Redis Server. We configure the connection to connect to localhost on the default port (6379) For more information on configuring Spring Data Redis, refer to the reference documentation.

Java Servlet Container Initialization

Our Spring Configuration created a Spring Bean named springSessionRepositoryFilter that implements Filter. The springSessionRepositoryFilter bean is responsible for replacing the HttpSession with a custom implementation that is backed by Spring Session.

In order for our Filter to do its magic:

- Spring needs to load our Config class.
- We need to ensure that our Servlet Container (i.e. Tomcat) uses our springSessionRepositoryFilter for every request.

Fortunately, Spring Session provides a utility class named AbstractHttpSessionApplicationInitializer, which helps us confirm that these two requirements are met.

The example below shows how to extend AbstractHttpSessionApplicationInitializer:

```java
public class Initializer extends AbstractHttpSessionApplicationInitializer { (1)
    public Initializer() { (2)
        super(Config.class);
    }
}
```

The name of our class (Initializer) does not matter. What is important is that we extend AbstractHttpSessionApplicationInitializer. Doing this achieves the
It ensures that the Spring Bean by the name `springSessionRepositoryFilter` is registered with our Servlet Container for every request.

It provides a mechanism to easily ensure that Spring loads our `Config`.

Configuring Redis for PCF as a Backend

At this stage, Spring Session is now configured to use a Redis instance. To use a Redis for PCF instance, create a `session-replication` tag for it.

```
cf update-service INSTANCE_NAME -t session-replication
```

Other Considerations

The `RedisHttpSessionConfiguration` tries to use the Redis `CONFIG` command. The `CONFIG` command is not available due to security recommendations.

This feature can be disabled by exposing `ConfigureRedisAction.NO_OP` as a bean:

```java
@Bean
class ConfigureRedisAction {
  return ConfigureRedisAction.NO_OP;
}
```

However, disabling the configuration means that Redis cannot send namespace notifications. This functionality is critical for apps that require `SessionDestroyedEvent` to be fired to clean up resources, such as for WebSocket apps to ensure open WebSockets are closed when the `HttpSession` expires.

If you want a workaround for this use case, send email to `redis-feedback`.
Using Redis for PCF

Page last updated:

Redis for Pivotal Cloud Foundry (PCF) can be used both via Pivotal Apps Manager and the Cloud Foundry Command Line Interface (cf CLI). Both methods are outlined below.

You can find an example app to help you get started with Redis for PCF. Download the example app by clicking this link.

For recommendations regarding Redis for PCF service plans and memory allocation, see the service offerings for the on-demand plan and the dedicated and shared plans.

Note: As of Redis for PCF v1.11, the on-demand service is at feature parity with the dedicated-VM service. The dedicated-VM service plan will be deprecated. Pivotal recommends using the on-demand service plan.

Prerequisites

To use Redis for PCF with your PCF apps, you need:

- A PCF installation with Redis for PCF installed and listed in the Marketplace. The three Redis services are listed differently in the Marketplace, ensure the service you want to use is enabled.
- A Space Developer or Admin account on the PCF installation
- To use the cf CLI, you must log into the org and space containing your app and have a local machine with the following installed:
  - A browser
  - A shell
  - The Cloud Foundry Command-Line Interface (cf CLI)

Use Redis for PCF in a PCF app

Every app and service in PCF is scoped to a space. To use a service, an app must exist in the same space as an instance of the service.

To use Redis for PCF in a PCF app:

1. Use the cf CLI or Apps Manager to log in to the org and space that contains the app.
2. Make sure an instance of the Redis for PCF service exists in the same space as the app.
   - If the space does not already have a Redis for PCF instance, create one.
   - If the space already has a Redis for PCF instance, you can bind your app to the existing instance or create a new instance to bind to your app.
3. Bind the app to the Redis for PCF service instance, to enable the app to use Redis.

Confirm Redis for PCF Service Availability

For an app to use a service, the following two things must be true:

- The service must be available in the Marketplace for its space.
- An instance of the service must exist in its space.

You can confirm both of these using the cf CLI as follows:

1. To find out if a Redis for PCF service is available in the Marketplace:
   a. Enter `cf marketplace`.
   b. If the output lists `p.redis` in the `service` column, on-demand Redis for PCF is available. If the output lists `p-redis` in the `service` column, dedicated-VM and shared-VM Redis for PCF is available. If it is not available, ask your operator to install it.
2. To confirm that a Redis for PCF instance is running in the space:

a. Enter `cf services`.

b. Any `p.redis` listings in the `service` column are service instances of on-demand Redis for PCF in the space. Any `p-redis` in the `service` column are service instances of dedicated-VM and shared-VM Redis for PCF.

You can bind your app to an existing instance or create a new instance to bind to your app.

Create a Redis for PCF Service Instance

Create a Service Instance with the cf CLI

Dedicated-VM and Shared-VM Service

Dedicated-VM and Shared-VM service instances have been pre-provisioned by the operator. This means, if an instance is available, the app developer can provision it immediately. These plans are both listed under the `p-redis` service in the Marketplace.

To create an instance of the Redis for PCF Dedicated-VM or Shared-VM service, run this command:

```
cf create-service p-redis SERVICE_TYPE SERVICE_NAME
```

where:

- `SERVICE_TYPE` is `dedicated-vm` or `shared-vm`.
- `SERVICE_NAME` is a name for your service instance.

```
cf create-service p-redis dedicated-vm dedicated-instance
```

Creating service dedicated-instance in org my-org / space my-space as user@example.com...

OK

On-Demand Service

Unlike pre-provisioned services, on-demand instances are created asynchronously, not immediately. On-demand plans are listed under the `p.redis` service in the Marketplace.

To create an instance of the Redis for PCF On-Demand service, run this command:

```
cf create-service p.redis CACHE_PLAN SERVICE_NAME
```

where:

- `CACHE_PLAN` is `cache-small`, `cache-medium`, or `cache-large`.
- `SERVICE_NAME` is a name for your service.
$ cf create-service p.redis cache-small od-instance

Creating service my-on-demand-instance in org my-org / space my-space as user@example.com...
OK

As the On-Demand instance can take longer to create, the `watch` command is helpful as a way to track when your service instance is ready to bind and use.

$ watch cf services

Getting services in org my-org / space my-space as user@example.com...
OK

name  service  plan  bound apps  last operation
od-instance  p.redis  cache-small  create succeeded

If you get an error, see [Troubleshooting Instances](#). For information on the on-demand cache plans, see [On-Demand Service Plans](#).

Create a Service Instance with Apps Manager

From within Pivotal Apps Manager, select Marketplace from the left navigation menu under Spaces.

Dedicated-VM and Shared-VM Service

1. Select Redis from the displayed tiles in the Marketplace.
2. Click on the appropriate Select this plan button to select the required Redis Service Plan.

3. In the Instance Name field, enter a name that will identify this specific Redis service instance.

4. From the Add to Space dropdown, select the space where you or other users will deploy the apps that will bind to the service.

5. Click the Add button.
1. Select **Redis On-Demand** from the displayed tiles in the Marketplace.

2. Click on the appropriate **Select this plan** button to select the required **Redis Service Plan**.

3. In the **Instance Name** field, enter a name that will identify this specific Redis service instance.

4. From the **Add to Space** dropdown, select the space where you or other users will deploy the apps that will bind to the service.

5. Click the **Add** button.
Bind a Service Instance to Your App

For an app to use a service, you must bind it to a service instance. Do this after you push or re-push the app using `cf push`.

Bind a Service Instance with the cf CLI

To bind an app to a Redis for PCF instance use:

```
cf bind-service
```

1. Run `cf services` to view running service instances.

```
cf services
```

```
  Getting services in org system / space apps-manager as admin...
  OK
  name   service   plan       bound-apps     last-operation
  my-instance   p-redis   shared-vm   create succeeded
```

2. Enter `cf bind-service APP SERVICE_INSTANCE` where:

   * **APP** is the app you want to use the Redis service instance.
   * **SERVICE_INSTANCE** is the name you supplied when you ran `cf create-service`.

```
cf bind-service my-app my-instance
```

Binding service my-instance to my-app in org my-org / space test as user@example.com...
OK

TIP: Use `cf push` to ensure your env variable changes take effect

Bind a Service Instance with Apps Manager

1. Select the app that you want to bind to the service. A page displays showing the already bound services and instances for this app.

2. Click **Bind**. A list of available services displays.

3. Click the **Bind** button for the Redis service you want to bind to this app.

4. Start or restage your app from the command line, for example:

```
cf restage my-app
```

Customize an On-Demand Service Instance

The On-Demand Service allows operators and app developers to customize certain configuration variables.

Operators can customize the memory size, org and space access, Redis Client Timeout (default 3600 seconds), Redis TCP Keepalive (default 60 seconds), Redis Max Clients (default 1000), and can enable Lua Scripting.

App developers can customize the following parameters. See the [Redis documentation](https://redis.io/) for more detail.

<table>
<thead>
<tr>
<th>Property</th>
<th>Default</th>
<th>Options</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>maxmemory-policy</td>
<td>allkeys-lru,</td>
<td>allkeys-lru,</td>
<td>Sets the behavior Redis follows when maxmemory is reached</td>
</tr>
<tr>
<td></td>
<td>noeviction,</td>
<td>noeviction,</td>
<td></td>
</tr>
<tr>
<td></td>
<td>volatile-lru,</td>
<td>volatile-lru,</td>
<td></td>
</tr>
<tr>
<td></td>
<td>allkeys-random,</td>
<td>allkeys-random,</td>
<td></td>
</tr>
<tr>
<td></td>
<td>volatile-ttl,</td>
<td>volatile-ttl,</td>
<td></td>
</tr>
<tr>
<td></td>
<td>volatile-lfu,</td>
<td>volatile-lfu,</td>
<td></td>
</tr>
<tr>
<td></td>
<td>allkeys-lfu,</td>
<td>allkeys-lfu,</td>
<td></td>
</tr>
<tr>
<td>notify-keyspace-events</td>
<td>=&quot;&quot;</td>
<td>Set a combination of the following characters (e.g., <code>[Elg]</code>): K, E, g, $, l, s, h, z, x, e, A</td>
<td>Sets the keyspace notifications for events that affect the Redis data set</td>
</tr>
<tr>
<td></td>
<td>10000</td>
<td>0-20000</td>
<td>Sets the threshold execution time (seconds). Commands that exceed this execution time are added to the slowlog</td>
</tr>
</tbody>
</table>
### Customize an On-Demand Instance with the cf CLI

| slowlog- | 128 | 1-2024 | slowlog-max-len | Sets the length (count) of the slowlog queue. |

**Note:** Arbitrary parameters are only supported for on-demand service instances. Shared-VM plans do not support the use of CLI commands with arbitrary parameters to configure service instances.

You can customize an instance in two ways:

- **While creating the instance,** run:
  ```bash
cf create-service SERVICE PLAN NAME -c 'PROP:Setting'
  ```

- **After creating the instance,** run:
  ```bash
cf update-service NAME -c 'PROP:Setting'
  ```

For both scenarios, the `-c` flag requires a valid JSON object containing service-specific configuration parameters, provided either in-line or in a file.

```bash
$ cf update-service my-instance -c '{"maxmemory-policy": "noeviction"}';
```

You can pass through multiple arbitrary parameters:

```bash
$ cf update-service my-instance -c '{"maxmemory-policy": "noeviction", "notify-keyspace-events": "E\n"}';
```

If the update is not successful, an error is displayed with a description of what went wrong. Here is an example where a hyphen is added to the setting.

```bash
$ cf update-service my-instance -c '{"maxmemory-policy": "no-eviction", "notify-keyspace-events": "E\n"}';
Updating service instance my-instance as admin...
FAILED
Server error, status code: 502, error code: 10001, message: Service broker error: invalid value "no-eviction" specified for maxmemory-policy
```

### Customize an On-Demand Instance with the Apps Manager

You can customize an instance in two ways:

- **While creating the instance,** after you select the plan, click **advanced settings**.
After creating the instance, navigate to the instance Settings page.

In either of the above cases, do the following:

1. In the parameters fields enter each property you want to change and its new setting. Click the + sign to add more parameter fields.

2. Depending on the page you are on, click either Add or Update.

If the update is not successful, an error is displayed with a description of what went wrong. Here is an example where we forgot the hyphen in the volatile-lru setting.
Retrieve the Password for a Redis Service Instance

All Redis for PCF instances are password-protected and require authentication. This is enforced with the `requirepass` directive in the configuration file.

To retrieve the password, do the following:

1. Create a service-key for your Redis instance using the command `cf create-service-key INSTANCE-NAME SERVICE-KEY-NAME`.
2. Retrieve the password using the command `cf service-key INSTANCE-NAME SERVICE-KEY-NAME`.

Here is an example of this procedure, where the user is admin:

```
$ cf create-service-key my-instance my-key
Creating service key my-key for service instance my-instance as admin... OK
$ cf service-key my-instance my-key
Getting key my-key for service instance my-instance as admin...
{
  "host": "10.0.8.4",
  "password": "admin-password",
  "port": 6379
}
```

Redis for PCF data is accessible from apps bound to that instance. Some Redis for PCF users bind the opensource cf-redis-commander app to view instance data. This app is not maintained by the Redis for PCF team, and Pivotal cannot guarantee its performance or security.

Use the Redis Service in Your App

Environment variables are how Cloud Foundry communicates with a deployed app about its environment. To access the environment variables, bind your app to an instance and run `cf env APP_NAME` from the cf cli.

To access the Redis service from your app:

1. Run `cf env APP_NAME` with the name of the app bound to the Redis for PCF instance.
2. In the output, note the connection strings listed in the `VCAP_SERVICES` object for the app. Example:

```
{
    "credentials":
    {
      "host": "10.0.8.4",
      "password": "admin-password",
      "port": 6379
    }
}
```
3. In your app code, call the Redis service using the connection strings.

Manage Key Eviction for Shared-VM Instances

Shared-VM plans provision Redis instances with a max-memory policy set to `no-eviction`. It is up to the app developer to manage eviction of keys. The following are a few options for doing this:

- After setting keys, use `EXPIRE` to set key expiry, or use `SETEX` to set key value and expiry at the same time.
- Explicitly delete keys after the app is done using them.
- Add a lua script to delete keys after a specified time period.

Sharing a Redis Instance with Another Space (Beta)

Note: This is an experimental feature.

Sharing a service instance allows apps in different spaces to access the same Redis instance. The operators must enable this behavior and a `cf` admin must turn it on. For more information about this feature, see Sharing Service Instances (Beta).

Share a Redis Service Instance

To share an instance, run the following command:

```
cf v3-share-service REDIS-SERVICE-INSTANCE -s OTHER-SPACE [-o OTHER-ORG]
```

Where:

- `REDIS-SERVICE-INSTANCE` is the name of the Redis instance.
- `OTHER-SPACE` is the name of the other space you want to share this instance with.
- `OTHER-ORG` is the name of another org you want to share this instance with (optional).

Unshare a Redis Service Instance

⚠️ warning: Redis only has one password and password rotation does not occur on unshare. After unsharing a service, any bound apps continue to have access to the Redis instance until the apps are restaged.
To unshare an instance, run the following command:

```
 cf v3-unshare-service REDIS-SERVICE-INSTANCE -s OTHER-SPACE [-o OTHER-ORG]
```

Where:
- **REDIS-SERVICE-INSTANCE** is the name of the Redis instance.
- **OTHER-SPACE** is the name of the other space you want to share this instance with.
- **OTHER-ORG** is the name of another org you want to share this instance with (optional).

Delete a Redis Instance

When you delete a Redis service instance, all apps that are bound to that service are automatically unbound and any data in the service instance is cleared.

Delete a Redis Instance with the cf CLI

1. Run `cf delete-service SERVICE-INSTANCE-NAME` and enter `y` when prompted to confirm.

   For example:
   ```
   $ cf delete-service my-redis-instance
   Really delete the service my-redis-instance? [y]: y
   Deleting service my-redis-instance in org system / space apps-manager as admin...
   OK
   ```

2. If you had apps that were bound to this service, you might need to restage or re-push your app for the app changes to take effect. For example:

   ```
   $ cf restage my-app
   ```

Delete a Redis Instance with Pivotal Apps Manager

1. In the service instance Settings page, click **Delete Service Instance**.
2. If you had apps that were bound to this service, you might need to restage or re-push your app for the app changes to take effect. For example:

```bash
cf restage my-app
```
Troubleshooting Instances

This topic provides basic instructions for app developers troubleshooting Redis On-Demand for Pivotal Cloud Foundry (PCF).

Debugging Using the CF CLI

To debug using the Cloud Foundry Command Line Interface (cf CLI) tool, see the commands below:

<table>
<thead>
<tr>
<th>To view the…</th>
<th>Command</th>
</tr>
</thead>
<tbody>
<tr>
<td>API endpoint, org, and space</td>
<td>cf target</td>
</tr>
<tr>
<td>Service offerings available in the targeted org and space</td>
<td>cf marketplace</td>
</tr>
<tr>
<td>Apps deployed to the targeted org and space</td>
<td>cf apps</td>
</tr>
<tr>
<td>Service instances deployed to the targeted org and space</td>
<td>cf services</td>
</tr>
<tr>
<td>GUID for a given service instance</td>
<td>cf service SERVICE-INSTANCE --guid</td>
</tr>
</tbody>
</table>

Temporary Outages

Redis for PCF service instances can become temporarily inaccessible during upgrades and VM or network failures.

Errors

You may see an error when using the Cloud Foundry Command-Line Interface (cf CLI) to perform basic operations on a Redis for PCF service instance:

- cf create
- cf update
- cf bind
- cf unbind
- cf delete

Parse a Cloud Foundry (CF) Error Message

Failed operations (create, update, bind, unbind, delete) result in an error message. You can retrieve the error message later by running the cf CLI command `cf service INSTANCE-NAME`. 
Use the information in the `Message` field to debug further. Provide this information to Pivotal Support when filing a ticket.

The `task-id` field maps to the BOSH task ID. For more information on a failed BOSH task, use the `bosh task TASK-ID`.

The `broker-request-guid` maps to the portion of the On-Demand Broker log containing the failed step. Access the broker log through your syslog aggregator, or access BOSH logs for the broker by typing `bosh logs broker 0`. If you have more than one broker instance, repeat this process for each instance.

Retrieve Service Instance Information

1. Log into the space containing the instance or failed instance.

   ```
   $ cf login
   ```

2. If you do not know the name of the service instance, run `cf services` to see a listing of all service instances in the space. The service instances are listed in the `name` column.

   ```
   $ cf services
   Getting services in org my-org / space my-space as user@example.com...
   OR.
   name  service  plan  bound apps  last operation
   my-instance  p.redis  cache-small  create succeed
   ```

3. Run `cf service SERVICE-INSTANCE-NAME` to retrieve more information about a specific instance.

4. Run `cf service SERVICE-INSTANCE-NAME --guid` to retrieve the GUID of the instance, which is useful for debugging.

Retrieve the Password for a Redis Service Instance

If you want to access the Redis server for troubleshooting, you can find a Redis service instance password by creating a new service key.

**Note:** Pivotal recommends that you use this key for troubleshooting only, and that you delete the key after troubleshooting by using the command `cf delete-service-key SERVICE-INSTANCE-KEY-NAME`.

For instructions on how to retrieve the password, see Retrieve the Password for a Redis Service Instance.

Error Messages from the Redis Client

Certain errors are returned to the Redis client instead of being recorded in the logs. The Redis protocol represents errors as simple strings beginning with a `-` character.
This section helps to troubleshoot the following errors:

- **Maximum Number of Clients Reached**
- **Maxmemory Limit Reached**
- **Error When Running the Save Command**

### Maximum Number of Clients Reached

**Symptom**

You receive the following error:

```
ERR max number of clients reached
```

**Explanation**

This is usually caused by apps opening multiple client connections to Redis.

**Solution**

Share or pool Redis connections within an app. Redis for PCF configures Redis to accept 10000 client connections. This can be confirmed by running the `INFO` command using the Redis CLI.

### Maxmemory Limit Reached

**Symptom**

You receive the following error:

```
OOM command not allowed when used memory > maxmemory.
```

**Explanation**

This occurs when the Redis server has reached its `maxmemory` limit.

**Solution**

Consider changing your maxmemory-policy. You can update this using the `cf update-service` parameters. For how to do this, see [Customize an On-Demand Service Instance](#).

### Error When Running the Save Command

**Symptom**

You receive the following error message when running `redis-cli SAVE` or issuing the save command using another Redis client:

```
ERR
```

**Explanation**

This might occur when the Redis server’s disk is full.
Solution
A more informative message might be logged in the syslog. For more information, see Syslog Errors.

Unknown Command Error

Symptom
You receive the following error message when running `redis-cli` or issuing a command using another Redis client:

```
ERR unknown command
```

Explanation
For security reasons, certain commands such as `CONFIG`, `SAVE`, and `BGSAVE` are not available by default.

Solution
Talk to your operator about the availability of the command.

Knowledge Base (Community)
Find the answer to your question and browse product discussions and solutions by searching the Pivotal Knowledge Base.

File a Support Ticket
You can file a support ticket here. Be sure to provide the error message from `cf service YOUR-SERVICE-INSTANCE`.

To expedite troubleshooting, if possible, provide your service broker logs, service instance logs, and BOSH task output. Your cloud operator should be able to obtain these from your error message.
Sample Redis Configuration

The following is the default `redis.conf` file from an on-demand plan instance:

```bash
daemonize yes
pidfile /var/vcap/sys/run/redis.pid
port 6379
requirepass 1a1a2bb0-0ccc-222a-444b-1e1e1e1e2222

# Logging
logfile /var/vcap/sys/log/redis/redis.log
syslog-enabled yes
syslog-ident redis-server
syslog-facility local0

# Persistence
dbfilename dump.rdb
dir /var/vcap/store/redis
appendonly no
appendfilename appendonly.aof
save 900 1
save 300 10
save 60 10000

# Arbitrary Parameters
maxmemory-policy allkeys-lru
slowlog-log-slower-than 10000
slowlog-max-len 128
notify-keyspace-events ""

# Plan Properties:
timeout 3600s
tcp-keepalive 60
maxclients 10000
rename-command EVAL "EVAL"
rename-command EVALSHA "EVALSHA"

# Command Masking
rename-command CONFIG "A-B-Ab1AZec_.-AaC1A2bAhB22a_a1Baa"
rename-command SAVE "SAVE"
rename-command BGSAVE "BGSAVE"
rename-command DEBUG ""
rename-command SHUTDOWN ""
rename-command SLAVEOF ""
rename-command SYNC ""
maxmemory 1775550873
```

The following is a `redis.conf` file from a Dedicated-VM plan instance:
<table>
<thead>
<tr>
<th>Option</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>daemonize</td>
<td>yes</td>
</tr>
<tr>
<td>pidfile</td>
<td>/var/vcap/sys/run/redis.pid</td>
</tr>
<tr>
<td>port</td>
<td>6379</td>
</tr>
<tr>
<td>tcp-backlog</td>
<td>511</td>
</tr>
<tr>
<td>tcp-keepalive</td>
<td>0</td>
</tr>
<tr>
<td>loglevel</td>
<td>notice</td>
</tr>
<tr>
<td>logfile</td>
<td>/var/vcap/sys/log/redis/redis.log</td>
</tr>
<tr>
<td>syslog-enabled</td>
<td>yes</td>
</tr>
<tr>
<td>syslog-ident</td>
<td>redis-server</td>
</tr>
<tr>
<td>syslog-facility</td>
<td>local0</td>
</tr>
<tr>
<td>databases</td>
<td>16</td>
</tr>
<tr>
<td>save</td>
<td>900 1</td>
</tr>
<tr>
<td>save 60 10000</td>
<td></td>
</tr>
<tr>
<td>stop-writes-on-bgsave-error</td>
<td>yes</td>
</tr>
<tr>
<td>rdbcompression</td>
<td>yes</td>
</tr>
<tr>
<td>rdbchecksum</td>
<td>yes</td>
</tr>
<tr>
<td>dbfilename</td>
<td>dump.rdb</td>
</tr>
<tr>
<td>dir</td>
<td>/var/vcap/store/redis</td>
</tr>
<tr>
<td>slave-serve- stale-data</td>
<td>yes</td>
</tr>
<tr>
<td>slave-read-only</td>
<td>yes</td>
</tr>
<tr>
<td>repl-disksless-sync</td>
<td>no</td>
</tr>
<tr>
<td>repl-disksless-sync-delay</td>
<td>5</td>
</tr>
<tr>
<td>repl-ping-slave-period</td>
<td>10</td>
</tr>
<tr>
<td>repl-timeout</td>
<td>60</td>
</tr>
<tr>
<td>repl-disable-tcp-inodelay</td>
<td>no</td>
</tr>
<tr>
<td>slave-priority</td>
<td>100</td>
</tr>
<tr>
<td>maxmemory-policy</td>
<td>noeviction</td>
</tr>
<tr>
<td>appendonly</td>
<td>yes</td>
</tr>
<tr>
<td>appendfilename</td>
<td>appendonly.aof</td>
</tr>
<tr>
<td>appendfsync</td>
<td>yes</td>
</tr>
<tr>
<td>appendfsync everywhere</td>
<td>yes</td>
</tr>
<tr>
<td>no-appendfsync-on-rewrite</td>
<td>no</td>
</tr>
<tr>
<td>auto-aof-rewrite-percentage</td>
<td>100</td>
</tr>
<tr>
<td>auto-aof-rewrite-min-size</td>
<td>64mb</td>
</tr>
<tr>
<td>aof-load-truncated</td>
<td>yes</td>
</tr>
<tr>
<td>lua-time-limit</td>
<td>5000</td>
</tr>
<tr>
<td>slowlog-max-slower-than</td>
<td>10000</td>
</tr>
<tr>
<td>slowlog-max-len</td>
<td>128</td>
</tr>
<tr>
<td>latency-monitor-threshold</td>
<td>0</td>
</tr>
<tr>
<td>notify-keyspace-events</td>
<td>&quot; &quot;</td>
</tr>
<tr>
<td>hash-max-zipmap-entries</td>
<td>512</td>
</tr>
<tr>
<td>hash-max-zipmap-value</td>
<td>64</td>
</tr>
<tr>
<td>list-max-zipmap-entries</td>
<td>512</td>
</tr>
<tr>
<td>list-max-zipmap-value</td>
<td>64</td>
</tr>
<tr>
<td>set-max-intset-entries</td>
<td>512</td>
</tr>
<tr>
<td>zset-max-zipmap-entries</td>
<td>128</td>
</tr>
<tr>
<td>zset-max-zipmap-value</td>
<td>64</td>
</tr>
<tr>
<td>hll-sparse-max-bytes</td>
<td>3000</td>
</tr>
<tr>
<td>active-rehashing</td>
<td>yes</td>
</tr>
<tr>
<td>client-output-buffer-limit</td>
<td>normal 0 0 0</td>
</tr>
<tr>
<td>client-output-buffer-limit slave</td>
<td>256mb 64mb</td>
</tr>
<tr>
<td>client-output-buffer-limit pubsub</td>
<td>32mb 8mb 60</td>
</tr>
<tr>
<td>hz</td>
<td>10</td>
</tr>
<tr>
<td>aof-rewrite-incremental-sync</td>
<td>yes</td>
</tr>
<tr>
<td>rename-command CONF</td>
<td>A-B-Ab1AZec_.AaC1A2bA8B22a_a1Baa</td>
</tr>
<tr>
<td>rename-command SAVE</td>
<td>&quot;SAVE&quot;</td>
</tr>
<tr>
<td>rename-command BGSAVE</td>
<td>&quot;BGSAVE&quot;</td>
</tr>
<tr>
<td>rename-command DEBUG</td>
<td>&quot; &quot;</td>
</tr>
<tr>
<td>rename-command SHUTDOWN</td>
<td>&quot; &quot;</td>
</tr>
<tr>
<td>rename-command SLAVEOF</td>
<td>&quot; &quot;</td>
</tr>
<tr>
<td>rename-command SYNC</td>
<td>&quot; &quot;</td>
</tr>
<tr>
<td>requirepass</td>
<td>1a1a2b860-0ccc-222a-444b-1e1e1e1e2222</td>
</tr>
<tr>
<td>maxmemory</td>
<td>1775550873</td>
</tr>
</tbody>
</table>