

 openshift / **builder** Public[Code](#) [Issues](#) 2 [Pull requests](#) 26 [Projects](#) [Security and quality](#) [Insights](#)

Commit 0b62633



adambkaplan committed on Sep 5, 2024

[CVE-2024-7387](#): Prevent Build Inputs "Zip-Slip"

BuildConfig-driven builds allow developers to specify additional `Secrets` and/or `ConfigMaps` whose file contents can be referenced during the build. For `Docker` strategy builds, this is accomplished by copying the file contents of the `Secret` or `ConfigMap` directly to a path within the build's source code using the `cp` Linux command.

Previously, an attacker could maliciously craft their source code and build `Secrets` or `ConfigMaps` in such a way that they could overwrite the `cp` command and execute arbitrary code. Due to the way build pods are constructed, these commands then run as root in a privileged container, with full Linux capabilities and `unconfined` Seccomp policy. An attacker can then escalate their privileges through multiple attack vectors - for example, by obtaining the credentials of the host node's kubelet.

This change blocks the primary attack vector by requiring the ultimate destination of the referenced `Secret` or `ConfigMap` to be a child directory of the source code root, thereby preventing the overwrite of the `cp` Linux command. This only applies to builds which use the `Docker` strategy during execution. Builds which use the `Source` or `Custom` build strategy are not affected.

This patch also uses methods that may be considered out of date or deprecated in golang 1.22 or later. This is done deliberately to allow clean cherrypicks to OpenShift 3.11 and other, older versions of OpenShift 4.x.

Signed-off-by: Adam Kaplan <adam.kaplan@redhat.com>

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 **6 files changed** +245 -2 lines changed

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- ▼ pkg/build/builder

- 📄 docker.go

- 📄 docker_test.go

- ▼ testdata

- ▼ fakesecret

- 📄 pwned.txt

- 📄 sourceSecret.txt

- ▼ fakesource

- 📄 Dockerfile

- 📄 hello.txt

📄 **6 files changed** +245 -2 lines changed

🔍 Search within code



- ▼ pkg/build/builder/docker.go



```

@@ -238,14 +238,33 @@ func (d *DockerBuilder) copySecrets(secrets
    []buildapiv1.SecretBuildSource, targ
238 238 }
239 239
240 240 func (d *DockerBuilder) copyLocalObject(s localObjectBuildSource, sourceDir,
    targetDir string) error {
241 +     if !filepath.IsAbs(sourceDir) {
242 +         return fmt.Errorf("cannot copy local object - source directory %q must
    be an absolute path", sourceDir)
243 +
244 +     }
245 +     if !filepath.IsAbs(targetDir) {
246 +         return fmt.Errorf("cannot copy local object - target directory %q must
    be an absolute path", targetDir)
247 +     }
241 248     dstDir := filepath.Join(targetDir, s.DestinationPath())
242 249     if err := os.MkdirAll(dstDir, 0777); err != nil {
243 250         return err
244 251     }
252 +     // Evaluate symlinks at the destination dir. EvalSymlinks calls
    filepath.Clean, ensuring the

```



```
594 595      }
595 596  }
596 597  }
598 +
599 + // TestCopyLocalObject verifies that we are able to copy mounted Kubernetes
    Secret or ConfigMap
600 + // data to the build directory. The build directory is typically where git
    source code is cloned,
601 + // though other sources of code may be used as well.
602 + func TestCopyLocalObject(t *testing.T) {
603 +     // Test scenario consists of a file tree that simulates the git clone
    environment
604 +     // /tmp/source-code-xxxx
605 +     // └─ git-data
606 +     // |   └─ Dockerfile
607 +     // |     └─ hello.txt
608 +     // |       └─ linkSrc
609 +     // |         └─ link -> ../linkDst
610 +     // |           └─ linkDst
611 +     // └─ secrets
612 +     //   └─ test
613 +     //     └─ secret.txt
614 +     // TODO: Update the structure of the `secrets` directory so it more closely
    matches what
615 +     // Kubernetes does when it mounts secrets/configmaps.
616 +     buildDir, err := os.MkdirTemp("", "source-code")
617 +     t.Logf("buildDir: %s", buildDir)
618 +     if err != nil {
619 +         t.Fatalf("failed to create temp dir: %v", err)
620 +     }
621 +     defer func() {
622 +         if err := os.RemoveAll(buildDir); err != nil {
623 +             t.Fatalf("failed to clean up temp dir: %v", err)
624 +         }
625 +     }()
626 +     // Set up secrets/test directory, with "secret.txt" file
627 +     secretRoot := filepath.Join(buildDir, "secrets")
628 +     testSecretFile := filepath.Join(secretRoot, "test", "sourceSecret.txt")
629 +     err = fsCopyFile("testdata/fakesecret/sourceSecret.txt", testSecretFile)
630 +     if err != nil {
```

```
631 +         t.Fatalf("failed to copy secret data: %v", err)
632 +     }
633 +     if _, err := os.Stat(testSecretFile); err != nil {
634 +         t.Fatalf("failed to stat %q: %v", testSecretFile, err)
635 +     }
636 +     // Set up "git-data" directory as fake "git source"
637 +     gitRoot := filepath.Join(buildDir, "git-data")
638 +
639 +     err = filepath.Walk("testdata/fakesource", func(path string, info
os.FileInfo, err error) error {
640 +         if err != nil {
641 +             return err
642 +         }
643 +         if info.IsDir() {
644 +             return nil
645 +         }
646 +         dstBase := filepath.Base(path)
647 +         return fsCopyFile(path, filepath.Join(gitRoot, dstBase))
648 +     })
649 +     if err != nil {
650 +         t.Fatalf("failed to copy test data: %v", err)
651 +     }
652 +     // Git source may contain symlinks. This is OK as long as the symlink is
relative and remains
653 +     // within the git source tree.
654 +     linkSrc := filepath.Join(gitRoot, "linkSrc")
655 +     err = os.MkdirAll(linkSrc, os.ModePerm)
656 +     if err != nil {
657 +         t.Fatalf("failed to create test directory %q: %v", linkSrc, err)
658 +     }
659 +     linkDst := filepath.Join(gitRoot, "linkDst")
660 +     err = os.MkdirAll(linkDst, os.ModePerm)
661 +     if err != nil {
662 +         t.Fatalf("failed to create test directory %q: %v", linkDst, err)
663 +     }
664 +     // Create symlink from linkSrc/link to linkDst (directory)
665 +     err = os.Symlink("../linkDst", filepath.Join(linkSrc, "link"))
666 +     if err != nil {
667 +         t.Fatalf("failed to create symlink to linkDst directory: %v", err)
668 +     }
```

```
669 +     dockerBuilder := &DockerBuilder{
670 +         inputDir: buildDir,
671 +     }
672 +     localObj := buildapiv1.SecretBuildSource{
673 +         Secret: corev1.LocalObjectReference{
674 +             Name: "test",
675 +         },
676 +         DestinationDir: "secrets",
677 +     }
678 +     err = dockerBuilder.CopyLocalObject(secretSource(localObj), secretRoot,
        gitRoot)
679 +     if err != nil {
680 +         t.Errorf("unexpected error copying local secret: %v", err)
681 +     }
682 +     // sourceSecret.txt should be copied to git-data/secrets/sourceSecret.txt
683 +     expectedFile := filepath.Join(gitRoot, "secrets", "sourceSecret.txt")
684 +     if _, err := os.Stat(expectedFile); err != nil {
685 +         t.Errorf("failed to stat %q: %v", expectedFile, err)
686 +     }
687 +     // Try again, this time copying to a destination that happens to be a
        symlink to another
688 +     // directory
689 +     localObj.DestinationDir = filepath.Join("linkSrc", "link")
690 +     err = dockerBuilder.CopyLocalObject(secretSource(localObj), secretRoot,
        gitRoot)
691 +     if err != nil {
692 +         t.Errorf("unexpected error copying local secret: %v", err)
693 +     }
694 +     // sourceSecret.txt should be copied to git-
        data/linkSrc/link/sourceSecret.txt
695 +     expectedFile = filepath.Join(gitRoot, "linkSrc", "link",
        "sourceSecret.txt")
696 +     if _, err := os.Stat(expectedFile); err != nil {
697 +         t.Errorf("failed to stat %q: %v", expectedFile, err)
698 +     }
699 +     // sourceSecret.txt should also show up in git-
        data/linkDst/sourceSecret.txt
700 +     expectedFile = filepath.Join(gitRoot, "linkDst", "sourceSecret.txt")
701 +     if _, err := os.Stat(expectedFile); err != nil {
702 +         t.Errorf("failed to stat %q: %v", expectedFile, err)
```

```
703 +     }
704 +
705 + }
706 +
707 + // TestCopyLocalObjectZipSlip verifies that any copied Secret or ConfigMap is
708 + // outside of the target directory. A well-crafted symbolic link can otherwise
709 + // to be placed in a location outside of our trusted target directory.
710 + func TestCopyLocalObjectZipSlip(t *testing.T) {
711 +     // Test scenario consists of a file tree that simulates the git clone
712 +     // environment
713 +     // /tmp/source-code-xxxx
714 +     // └─ git-data
715 +     // │   └─ Dockerfile
716 +     // │   └─ hello.txt
717 +     // │   └─ pwn-link -> /tmp/source-code-xxxx/pwned
718 +     // │   └─ secrets
719 +     // │       └─ test
720 +     // │           └─ pwned.txt
721 +     // └─ pwned
722 +     //
723 +     // If data ends up in the "pwned" directory, we have a "zip-slip"
724 +     // vulnerability.
725 +     buildDir, err := os.MkdirTemp("", "source-code")
726 +     if err != nil {
727 +         t.Fatalf("failed to create temp dir: %v", err)
728 +     }
729 +     defer func() {
730 +         if err := os.RemoveAll(buildDir); err != nil {
731 +             t.Fatalf("failed to clean up temp dir: %v", err)
732 +         }
733 +     }()
734 +     // Set up secrets/test directory, with "pwned.txt" file
735 +     secretRoot := filepath.Join(buildDir, "secrets")
736 +     testPwnedFile := filepath.Join(secretRoot, "test", "pwned.txt")
737 +     err = fsCopyFile("testdata/fakesecret/pwned.txt", testPwnedFile)
738 +     if err != nil {
739 +         t.Fatalf("failed to copy secret data: %v", err)
740 +     }
741 + }
```

```
739 +     if _, err := os.Stat(testPwnedFile); err != nil {
740 +         t.Fatalf("failed to stat pwned.txt: %v", err)
741 +     }
742 +     pwnedPath := filepath.Join(buildDir, "pwned")
743 +     err = os.MkdirAll(pwnedPath, os.ModePerm)
744 +     if err != nil {
745 +         t.Fatalf("failed to create test directory %q: %v", pwnedPath, err)
746 +     }
747 +     // Set up "git-data" directory as fake "git source"
748 +     gitRoot := filepath.Join(buildDir, "git-data")
749 +     err = filepath.Walk("testdata/fakesource", func(path string, info
os.FileInfo, err error) error {
750 +         if err != nil {
751 +             return err
752 +         }
753 +         if info.IsDir() {
754 +             return nil
755 +         }
756 +         dstBase := filepath.Base(path)
757 +         return fsCopyFile(path, filepath.Join(gitRoot, dstBase))
758 +     })
759 +     if err != nil {
760 +         t.Fatalf("failed to copy test data: %v", err)
761 +     }
762 +     // Add symlink to "pwned" directory in the git root
763 +     err = os.Symlink(pwnedPath, filepath.Join(gitRoot, "pwn-link"))
764 +     if err != nil {
765 +         t.Fatalf("failed to create symlink to pwned directory: %v", err)
766 +     }
767 +     dockerBuilder := &DockerBuilder{
768 +         inputDir: buildDir,
769 +     }
770 +     localObj := buildapiv1.SecretBuildSource{
771 +         Secret: corev1.LocalObjectReference{
772 +             Name: "test",
773 +         },
774 +         DestinationDir: "pwn-link",
775 +     }
776 +     err = dockerBuilder.CopyLocalObject(secretSource(localObj), secretRoot,
gitRoot)
```

```
777 +     if err == nil {
778 +         t.Error("expected copyLocalObject to fail if the secret tries to write
       its contents outside the destination directory")
779 +     }
780 +     if err != nil && !strings.Contains(err.Error(), "outside of the target
       directory") {
781 +         t.Errorf("expected error message to contain %q, got: %v", "outside of
       the target directory", err)
782 +     }
783 +     // Can we stat the pwned.txt file?
784 +     badPwnedFile := filepath.Join(pwnedPath, "pwned.txt")
785 +     if _, err := os.Stat(badPwnedFile); err == nil {
786 +         t.Errorf("secret file %q was copied outside of the trusted build
       directory to %q", testPwnedFile, badPwnedFile)
787 +     }
788 + }
789 +
790 + func fsCopyFile(srcPath, dstPath string) error {
791 +     srcFile, err := os.Open(srcPath)
792 +     if err != nil {
793 +         return err
794 +     }
795 +     defer srcFile.Close()
796 +     parentDir := filepath.Dir(dstPath)
797 +     if err := os.MkdirAll(parentDir, os.ModePerm); err != nil {
798 +         return err
799 +     }
800 +     dstFile, err := os.Create(dstPath)
801 +     if err != nil {
802 +         return err
803 +     }
804 +     defer dstFile.Close()
805 +     if _, err := io.Copy(dstFile, srcFile); err != nil {
806 +         return err
807 +     }
808 +     return nil
809 + }
```

▼ ...build/builder/testdata/fakesecret/pwned.txt

...

... @@ -0,0 +1 @@

1 + Womp womp - you've been pwned!

...uild/testdata/fakesecret/sourceSecret.txt

@@ -0,0 +1,2 @@

1 + Top secret data!

2 + This should be copied into the same directory as the source code.

...uild/builder/testdata/fakesource/Dockerfile

@@ -0,0 +1,7 @@

1 + FROM registry.access.redhat.com/ubi9/ubi-minimal:latest

2 +

3 + WORKDIR /opt/app-root/src

4 +

5 + COPY hello.txt hello.txt

6 +

7 + CMD ["cat", "hello.txt"]

...build/builder/testdata/fakesource/hello.txt

@@ -0,0 +1 @@

1 + Hello OpenShift!

Comments 0



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