


←



Bitbucket Data Center 9.3 (Latest)
Documentation

Bitbucket Serve...

Cloud

Data Center 9.3 ▾

and Data Center Advisory

Center -
ability - CVE-

Related content

Still need help?

The Atlassian
Community is here for
you.

Ask the
community

command injection

11 PDT (Pacific Time, -7

Center

ty vulnerability which was
r and Data Center. All
and newer are affected, this
versions between 7.0.0 and
/.

multiple API endpoints of
r with access to a public
ate Bitbucket repository can
HTTP request.



Bitbucket Data Center 9.3 (Latest)
Documentation

-
-
-
-
-
-
-
-
-
-
-

STATUS

omain, it is hosted by
ulnerability.

ability as **critical**, according
/ levels. The scale allows us
or low.

te its applicability to your

er released after 6.10.17
eans that all instances that
8.3.0 inclusive are affected by

Bug Fix Release
7.6.17 (LTS) or newer
7.17.10 (LTS) or newer
7.21.4 (LTS) or newer
8.0.3 or newer
8.1.3 or newer
8.2.2 or newer
8.3.1 or newer



Bitbucket Data Center 9.3 (Latest)

Documentation



instance to one of the
of this same page. For a full
server and Data Center, see
t version of Bitbucket from
uestions (FAQ) [click here](#).

, these will need to be
Mesh that includes the fix.
itbucket Data Center
You can download the
[inter](#).

is Bitbucket Mesh
on privileges navigate to
e will list Mesh nodes each of
**empty, your instance does
step is not required.**

affected product installation to

orary mitigation step is to
feature.public.access=false
unauthorized attack to an
a complete mitigation as an
d.

[ndPew](#) and reported via our

y and you wish to receive
[ssian.com/email](#) and



Bitbucket Data Center 9.3 (Latest)
Documentation

-
-
-
-
-
-
-
-
-
-
-

his advisory, please raise a [com/](#).

Security bug fixes will be [t/security/bug-fix-policy](#).
re releases for the versions
of binary patches.

r released.

clude a severity level and a
el is based on our self-
specific vulnerability. CVSS
bility metric. You can also
[T.org](#).

different products. Please
ils.