monmaptool: document the new --addv argument

Since the introduction of the new Messenger v2 protocol in Ceph Nautilus the monmaptool has been updated to support a new --addv argument enabling the user to specify monitor endpoints using the new "bracketed list" style that supports specifying the protocol version as well as specifying multiple addresses at once (as in http://docs.ceph.com/docs/master/rados/configuration/msgr2/#address-formats).

Even if such functionality is present in monmaptool it is not documented at all, not in the tool itself (monmaptool --help) nor in the man page.

To clarify not only such functionality's behavior but also if it should be considered stable to use please add the relevant sections in the documentation.

History

#1 - 07/01/2019 09:17 PM - Patrick Donnelly
- Status changed from New to Fix Under Review
- Assignee set to Luca Castoro
- Start date deleted (06/27/2019)
- Pull request ID set to 28819
- Affected Versions v15.0.0 added
- Affected Versions deleted (v14.0.0)

#2 - 07/01/2019 09:19 PM - Patrick Donnelly
- Project changed from Ceph to RADOS
- Category deleted (documentation)
- Target version changed from v14.2.1 to v15.0.0