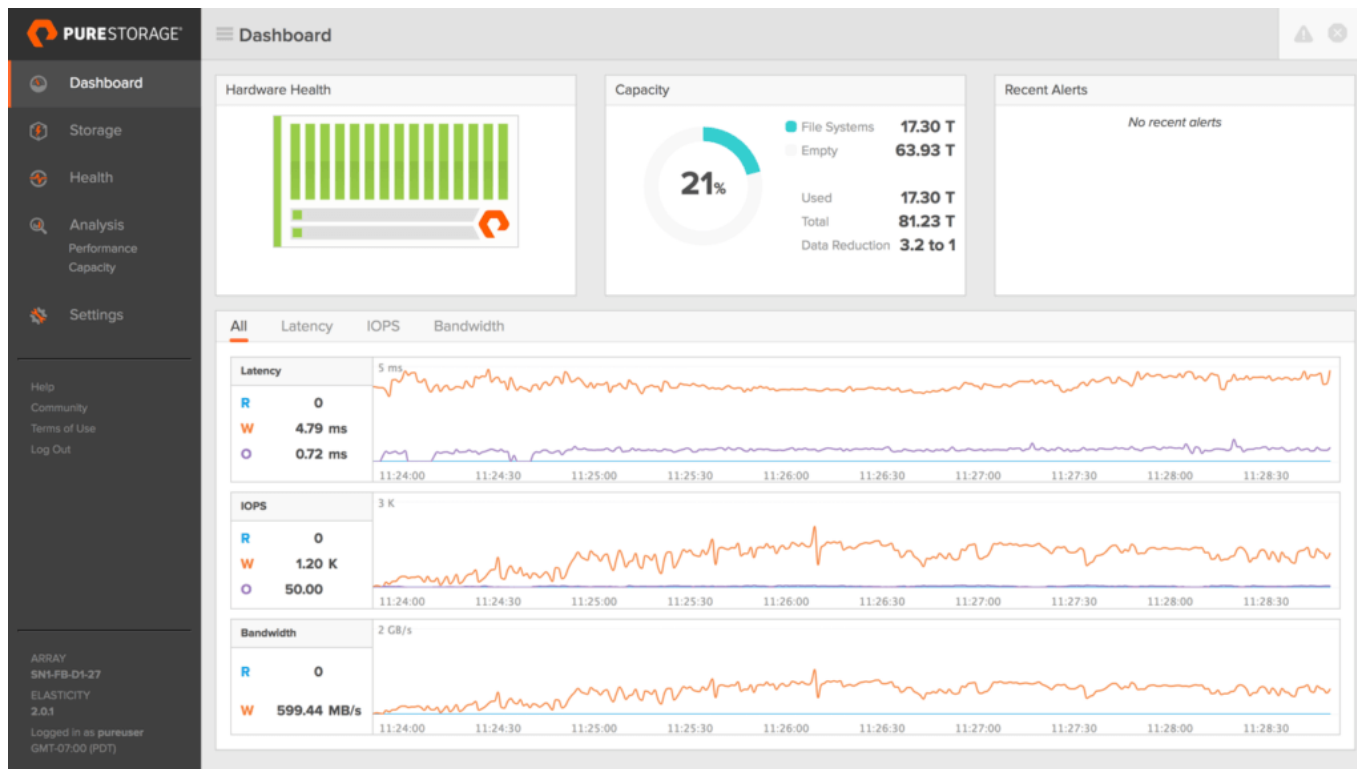


# Access FlashBlade with the Pure Storage PowerShell SDK



In the latest release of the PowerShell SDK (1.7.4.0) we included a new cmdlet for sending CLI commands to the FlashArray. We added this cmdlet in case any new REST APIs had not been integrated into the PowerShell SDK and customers/partners wanted to access a direct CLI command. You can pass a CLI command and we establish the SSH session, execute the command and then return the results as a PObject.

## Example

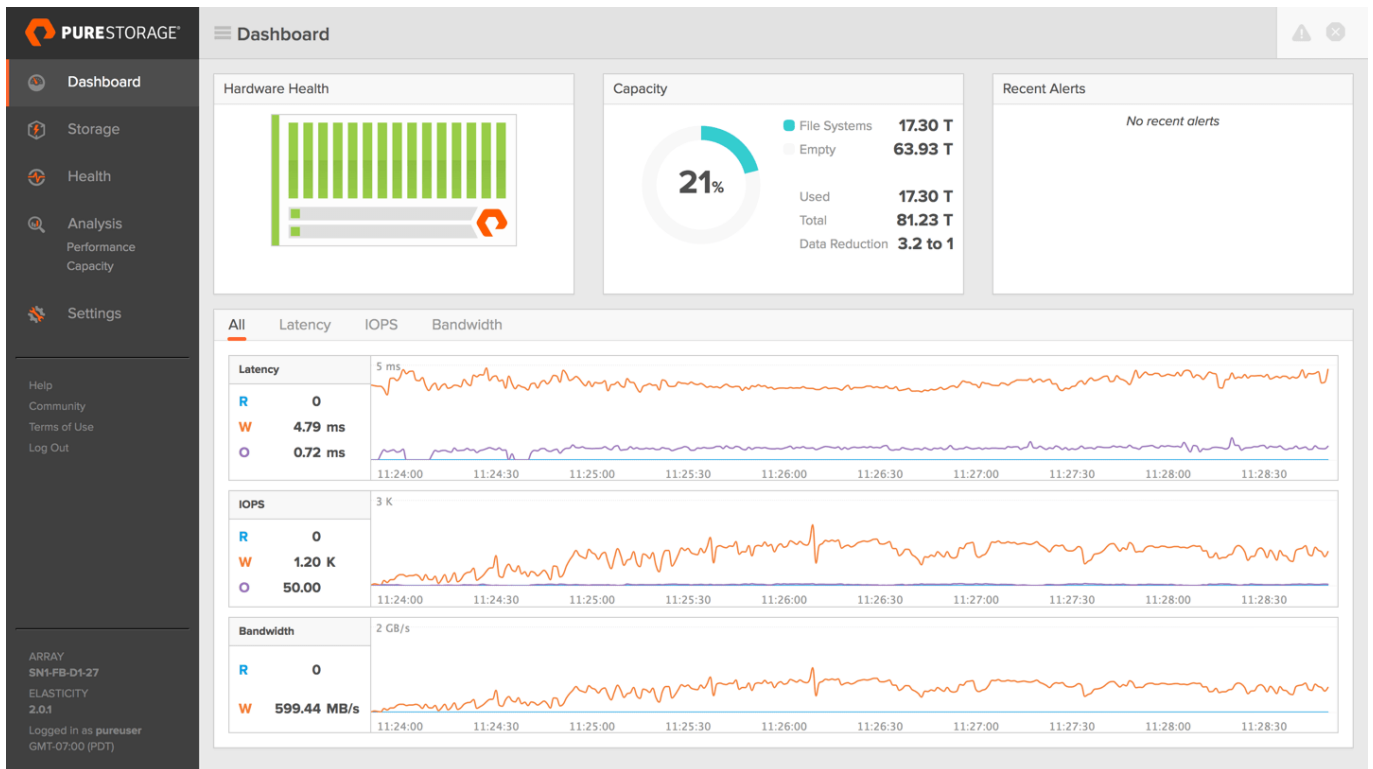
```
[crayon-6424c44c3dbc7561082905/]
```

## Output

```
[crayon-6424c44c3dbcd817500397/]
```

Now for the cool “side effect” you can use the very same cmdlet to access a FlashBlade! Below is a simple example of querying information from the FlashBlade.

## Example1



[crayon-6424c44c3dbcf898049860/]

### Output Example1

[crayon-6424c44c3dbd1429192873/]

### Example2

[crayon-6424c44c3dbd2181585315/]

[crayon-6424c44c3dbd4290886711/]

### Output Example2

[crayon-6424c44c3dbd5716658790/]

Hopefully this opens us some automation scenarios for those FlashBlade customers.

Thanks,

Barkz

[crayon-6424c44c3dbd6656785805/]