

Cloud Q Quick Start Updating to the Advanced Template

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Overview

If you used the template for an **existing VPC with standard parameters**, you can convert to the **existing VPC with advanced parameters** template to gain access to all of the stack update options. The conversion process consists of doing a stack update and replacing the template as follows:

- 1. Click on the **Deploy Cloud-Q in an existing VPC with Advanced parameters on AWS** perma-link in the **Launch the Quick Start** section of the <u>deployment quide</u>.
- 2. Copy the auto-populated **Amazon S3 URL** for the template
- 3. Close this window
- 4. Go to the **CloudFormation** view in the AWS Console
- 5. Select the top-level stack name from the previous deployment that used the standard parameters template
- 6. Select **Update** in the upper right corner
- 7. Choose Replace current template
- 8. Paste the copied S3 URL into the Amazon S3 URL field
- 9. Select **Next**
- 10. The advanced template is now displayed with the previous standard parameters and advanced default parameters
- 11. Leave all parameters as populated with the exception of the **Qumulo Sidecar** Lambdas Private Subnet ID and AWS Public Subnet ID
- 12. You may use the **AWS Private Subnet ID** or any other subnet ID in the VPC in both of these fields. This is just to satisfy the template parser, nothing is being changed in the deployment.
- 13. Select Next
- 14. Select **Next** again
- 15. **Check both boxes** acknowledging that CloudFormation may create IAM roles and that it may leverage CAPABILITY_AUTO_EXPAND.
- 16. Select **Update stack**
- 17. When the stack status is displayed as **UPDATE_COMPLETE** the advanced template is now in use and operation
- 18. Execute another CloudFormation stack update per the **Stack Update Options** section to modify and maintain the deployment

