# Cloud Providers

## Guidelines for Well-Architected Cloud Designs

|  |  |  |
| --- | --- | --- |
| Cloud Provider | Document | Link |
| AWS | Whitepapers and Guidelines | [https://aws.amazon.com/whitepapers/?whitepapers-main.sort-by=item.additionalFields.sortDate&whitepapers-main.sort-order=desc&awsf.whitepapers-content-type=\*all&awsf.whitepapers-global-methodology=methodology%23well-arch-framework&awsf.whitepapers-tech-category=\*all&awsf.whitepapers-industries=\*all&awsf.whitepapers-business-category=\*all](https://aws.amazon.com/whitepapers/?whitepapers-main.sort-by=item.additionalFields.sortDate&whitepapers-main.sort-order=desc&awsf.whitepapers-content-type=*all&awsf.whitepapers-global-methodology=methodology%23well-arch-framework&awsf.whitepapers-tech-category=*all&awsf.whitepapers-industries=*all&awsf.whitepapers-business-category=*all) |
| Azure | Web Page and Links | <https://azure.microsoft.com/en-us/solutions/cloud-enablement/well-architected#reliability> |
| GCP | Google Document | <https://cloud.google.com/architecture/framework> |