# Cloud Adoption Framework for Azure - Ready checklist

Before you start to build and deploy solutions by using Azure services, you need to prepare your environment. The Cloud Adoption Framework provides actionable guidance to reduce the effort that’s required to get ready. For your convenience, this guide is [online](https://docs.microsoft.com/azure/architecture/cloud-adoption/ready/), in the [Azure portal](https://aka.ms/aqc), and in this checklist.

## Checklist

Follow these steps to better prepare your environment.

[Readiness guide](https://docs.microsoft.com/azure/architecture/cloud-adoption/ready/azure-readiness-guide/index) - Learn the prerequisite tools and approaches important to all adoption efforts.

* Organize resources. Set up a management hierarchy to consistently apply access control, policy, and compliance to groups of resources and use tagging to track related resources.
* Manage access. Use role-based access control to make sure that users have the permissions they need.
* Manage costs and billing. Identify your subscription type, understand how billing works, and see how you can control costs.
* Plan for governance, security, and compliance. Enforce policies and automate security settings to follow applicable legal requirements.
* Use monitoring and reporting. Get visibility across resources to help find and fix problems, optimize performance, or get insight into customer behavior.
* Stay current with Azure. Track product updates so you can take a proactive approach to change management.



[First landing zone](https://docs.microsoft.com/azure/architecture/cloud-adoption/ready/azure-readiness-guide/migration-landing-zone) – Deploy a blueprint to establish your first migration landing zone.

* Review compliance requirements and architecture complexity to understand the limitations of this first landing zone.
* Create a blueprint from the “CAF Migration landing zone” sample. Assign that blueprint.



[Expand the blueprint](https://docs.microsoft.com/azure/architecture/cloud-adoption/ready/considerations/index) – Identify landing zone considerations required to personalize the blueprint.

* Understand the components of a landing zone across compute, network, storage, data, governance, and Azure primitives.
* Evaluate the decision trees for any of these which will require changes to complete the first landing zone.



[Best practices](https://docs.microsoft.com/azure/architecture/cloud-adoption/ready/azure-best-practices/index) – Leverage well-defined best practices as a guide for expanding the blueprint.

* Review the best practices for guidance on implementing the considerations.
* After the blueprint is updated to reflect your requirements, the environment is ready for migration to begin.