Disaster recovery means having a plan

to recover a complete system

in the event of a major disaster,

like a tornado or flood.

This is done using time-to-recovery

and recovery point metrics.

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-In the same vein as high availability and fault tolerance

is the term disaster recovery.

----While high availability and fault tolerance will deal with Azure outages,

----what happens in the event of a catastrophic disaster (such as a hurricane, flood, or tornado), a cyber attack, or something else of that magnitude?

-----Disaster recovery consists of complete plans to recover critical business systems and normal operations if such an event occurs.

------Disaster recovery is configured with a designated time-to-recovery and recovery point, which represents the time it takes to restore essential systems and the point in time before the disaster which is restored.

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The first three terms(HIGH AVAILABILITY, FAULT TOLERANCE, DISASTER RECOVERY) we went through in this lecture all had to do with the resilience of cloud computing.