

CANVAS DISASTER RECOVERY PLAN AND PROCEDURES

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DISASTER RECOVERY PLAN AND PROCEDURES

This document desc ibes the plan and p ocedu es that Inst ucture has established to ecover from disasters affecting its production operations. We describe how the Canvas LMS Software as a Service (SaaS) offering has been a chitected to recover from disasters scenarios, the steps to be taken when disasters are declared, the policies regarding notification of partners during disasters, and several example scenarios and how they affect the service. Our disaster recovery procedures address events which would affect an entire facility. Failures of individual components are recovered through a chitectural redundancies and fail-over mechanisms.

POLICY AND PRACTICES

DEFINITION OF DISASTER

A disaste is defined as any dis uptive event that has potentially long-te m adve se effects on the Instructure service. In general, potential disaster events will be addressed with the highest priority at all levels at Instructure. Such events can be intentional or unintentional, as follows:

- \mathbf{x} \mathbf{r} \mathbf{r} : To nado, ea thquake, hu icane, fi e, landslide, flood, elect ical sto m, and tsunami.
- x m: Utility failu es such as seve ed gas o wate lines, communication line failu es, elect ical powe outages/su ges, and ene gy sho tage.
- x m -m / : Te_o ism, theft, disg untled wo ke_, a son, labo st ike, sabotage, iots, vandalism, vi_us, and hacke_attacks.

DECLARATION OF DISASTER

All potential disaste s will be escalated immediately to a designated office who is authorized to declare a disaste. The incident office will be responsible for assessing the event and confirming the disaste. Once the disaster is declared, the incident office will be responsible for directing recovery efforts and notifications.



KEY ORGANIZATIONAL RESOURCES

DISASTER RECOVERY TEAM

The Disaste_Recove_y Team (DRT) is made up of key enginee_s and ope_ations employees. The _esponsibilities of the DRT include:

- x Establish communication between the individuals necessary to execute ecovery
- x Dete_mine steps necessa_y to _ecove_completely f_om the disaste__
- x Execute the ecove y steps
- x Ve_ify that ecove_y is complete
- x Info_m the incident office_of completion

NOTIFICATION

The e a e seve al pa ties that must be notified at va jous stages du ing disaste events.

NOTIFYING STAFF

The incident office_is_esponsible fo_making su_e the DRT and any othe_necessa_y staff a_e notified of a disaste_event and mobilized. Notification of staff will gene_ally happen via cell phone.

NOTIFYING CLIENTS AND BUSINESS PARTNERS

Clients and business patines will be notified at valious stages of disaste_ecovey using email and ou_official status page. If these methods are unavailable, notification will

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TESTING

A Disaste_Recove_y Plan is only useful insofa_as it is tested_egula_ly. The incident office_is_esponsible fo_ensu_ing that the plan is tested in its enti_ety at least annually and in pa_t_wheneve_majo_components a_e changed.

DISASTER RECOVERY SOLUTION

CURRENT OPERATING INFRASTRUCTURE

Canvas is based on a multi-tie_cloud-based a_chitectu_e. Each component is _edundant



Thi_d-Pa_ty Object Sto_e

Content—such as documents, PDFs, audio, and video—is sto_ed in a thi_d-pa_ty scalable object sto_e.

OBJECTIVES

In the context of a disaste__ecove_y scena jo, the e a e two te ms which a e commonly used to desc_ibe how the data may be affected: Recove_y Time Objective (RTO) and Recove_y Point Objective (RPO). The RTO is how long it will take to make access to the data available again, and the RPO is how much of the most_ecent data will be p_ese_ved. Fo_example, if it takes 12 hou s fo_a se_vice to_ecove_, but on a failu e up to 24 hou s of data may be lost, the RTO is 12 hou s and the RPO is 24 hou s.

The Canvas platfo m has been a chitected to achieve an exceptionally low RPO and RTO in the common case due to the dist ibuted and esilient nature of its infrastructure. For the vast majority of failure scenarios, the need to "failove" to another cloud region is obviated. In the event of a catastrophe, which would necessitate the need to move hosting regions, it would in all likelihood require multiple days for instructure to restore service to an acceptable level.

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Static assets fom courses and assignments such as documents and other content files

В	Files a e sto ed on a scalable, p otected, geog aphically edundant sto age system (Amazon S3)
r	Recove y in case of failues is built into the scalable sto age system

Web applications

Web application sou ce code is sto ed in ve sioned sou ce cont of and backed up to multiple locations

The e is no state sto ed on the application se ve

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COMPLETE LOSS OF PRIMARY HOSTING FACILITY

r Aff	LMS fo_most accounts
r r	New load balance s and app se ve s a e b ought up in the secondary site with the slave database
	The old slave database is pomoted to maste_database.
	A new database slave is b ought up at a third site and eplication established
	DNS is pointed to the new load balance s at the ecove y site and se vices a e esto ed
	4 hous
	Comme_cially Reasonable
7	Ext_emely Unlikely

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