From: "noreply-globalsupport@icann.org" <noreply-globalsupport@icann.org>

Date: Tuesday, December 4, 2018 at 11:39 AM

Subject: CZDS API Test Bed Reminder

Dear CZDS API User,

This notification is intended for users of the Centralized Zone Data Service (CZDS) that utilize the CZDS application programming interface (API) to download zone files. If you do not use the CZDS API, you may disregard this message.

As previously communicated, the ICANN organization is introducing an updated portal for CZDS that is currently targeted for 28 January 2019 with a refreshed user interface for CZDS end users. This update also includes a new CZDS API that will replace the legacy CZDS API.

The updated CZDS API specification, along with a reference implementation, is located at <a href="https://github.com/icann/czds-api-client">https://github.com/icann/czds-api-client</a> [github.com].

Please note that this API documentation contains links to the CZDS API test bed environment, which will be available 10 December 2018. The test bed is offered by ICANN as an opportunity for CZDS API users to ensure their implementation is complete and functional prior to the service update. The documentation will be updated with production links one week before the planned launch date.

If you are interested in utilizing the CZDS API test bed, ICANN has established an email group for you to sign-up and participate. Your inclusion in the mailing list will ensure your test bed credentials are generated. You will also have access to timely updates, additional instructions, and a support forum if you run into any issues. Please sign up for the mailing list here: <a href="https://mm.icann.org/mailman/listinfo/czds-api-testbed">https://mm.icann.org/mailman/listinfo/czds-api-testbed</a>.

If you have any questions about the CZDS API changes, you may post them to the mailing list or contact ICANN Global Support at <a href="mailto:globalsupport@icann.org">globalsupport@icann.org</a>.

Kind regards,

Dean Edwards
Senior Product Manager
ICANN Global Domains Division