

ShakeCast Documentation 3.0

Installation

[System Requirements \(v3_requirements.html\)](#)

[Install ShakeCast on Windows \(v3_install_shakecast_on_windows.html\)](#)

[Install ShakeCast on AWS \(v3_install_shakecast_on_aws.html\)](#)

Release Notes

[V3 Release notes \(v3_release_notes_3.html\)](#)

User Guide

[User Guide \(v3_pages.html\)](#)

Technical Guide

[Installation \(v3_operator_install.html\)](#)

[System Configuration \(v3_operator_config.html\)](#)

[Customization \(v3_operator_custom.html\)](#)

[Administration \(v3_operator_admin.html\)](#)

[Append. Inventory Format \(v3_operator_appenda.html\)](#)

[Append. Metadata Format \(v3_operator_appendb.html\)](#)

[Append. Utility Scripts \(v3_operator_appendc.html\)](#)

[Append. HAZUS MBT \(v3_operator_appendd.html\)](#)

[Append. MBT Fragility \(v3_operator_appende.html\)](#)

[Append. Template Keywords \(v3_operator_appendf.html\)](#)

Troubleshooting

[V2 to V3 \(v3_v2_to_v3.html\)](#)

[FAQ \(v3_faq.html\)](#)

Release notes 3.0

Summary: Version 3 of ShakeCast, released October 2015.

 [Edit me](#) 

Good News! ShakeCast 3.0 is here, and it is available for cloud-based ShakeCast hosting. You can now run ShakeCast with little or no hardware investment, achieve off-site redundancy, and avoid frustrating internal IT roadblocks. Alternatively, you can continue to host ShakeCast internally, but

update to a Virtual Machine (VM) environment to avoid challenging hurdles introduced due to local idiosyncrasies of your hardware, software or network. Either way, ShakeCast V3 will be much easier to install, use and maintain.

Some of the new features, documented in the ShakeCast User Guide, include:

- Support for Linux VM/Cloud (Amazon Web Services)
- Windows 8/7 stand alone image/install (contact us)
- Drag-and-drop user data upload
- ShakeCast Inventory Worksheet (MS Excel)

🔖:

Tags:

getting_started (tag_getting_started)

shakecast_v3 (tag_shakecast_v3)

©2017 U.S. Geological Survey. All rights reserved.

Page last updated: July 3, 2016

Site last generated: Jan 30, 2017

