# R2D | File | Open

TR-EQ-R2D.json

# R2D | GI

A screenshot of a computer

Description automatically generated with medium confidence

# R2D | HAZ

A screenshot of a computer

Description automatically generated with low confidence

# R2D | ASD

A screenshot of a computer

Description automatically generated with medium confidence

# R2D | HTA

A screenshot of a computer

Description automatically generated with medium confidence

# R2D | MOD

A screenshot of a computer

Description automatically generated with low confidence

# R2D | ANA

A screenshot of a computer

Description automatically generated with medium confidence

# R2D | DL

A screenshot of a computer

Description automatically generated with low confidence

# R2D | UQ

A screenshot of a computer

Description automatically generated with medium confidence

# R2D | RV

A screenshot of a computer

Description automatically generated with medium confidence

# R2D | RES

A screenshot of a computer

Description automatically generated with medium confidence

14:36:19 - Contacting designsafe to delete any old clients

14:36:20 - Contacting designsafe to create new client

14:36:22 - Contacting designsafe to get authorization token

14:36:23 - Contacting designsafe to create dir ntodorov/R2D

14:36:24 - Login SUCCESS

14:37:25 - A total of 10000 buildings are selected for analysis

14:37:25 - Selecting all components for analysis

# R2D | RUN at DesignSafe

A screenshot of a computer

Description automatically generated with medium confidence

14:49:41 - Creating ground motion station files from ShakeMap, this may take some time.

14:52:53 - Setup done. Now starting application.

14:53:56 - Contacting designsafe to create dir ntodorov/R2D/tmp.SimCentere2080c89-277d-4bf1-a76b-8b837f15a3df

14:53:57 - Contacting designsafe to upload file input\_data.zip

14:54:05 - Successfully uploaded file

14:54:05 - Contacting designsafe to upload file inputRWHALE.json

14:54:06 - Successfully uploaded file

14:54:06 - Successfully started job: **3afa3122-62e9-47cd-b1ba-e1d6cd86d854-007**

14:54:06 - Press the "Get from DesignSafe" Button to see status and download results

A screenshot of a computer

Description automatically generated with medium confidence

15:03:11 - Contacting designsafe to Get Job list

15:03:11 - Successfully obtained list of submitted jobs

15:03:11 - Click in any job shown in table to update the job status, download the job or delete the job.

15:03:11 - Job status does not refresh automatically

15:03:11 - Select a job from table and use left mouse button to see options for that job

15:08:01 - Contacting designsafe to Get Job list

15:08:01 - Successfully obtained list of submitted jobs

15:08:01 - Click in any job shown in table to update the job status, download the job or delete the job.

15:08:01 - Job status does not refresh automatically

15:08:01 - Select a job from table and use left mouse button to see options for that job

15:09:25 - Contacting designsafe to Get Job Status of 3afa3122-62e9-47cd-b1ba-e1d6cd86d854-007

15:09:25 - Successfully obtained job status: RUNNING

15:28:07 - Contacting designsafe to Get Job Status of 3afa3122-62e9-47cd-b1ba-e1d6cd86d854-007

15:28:08 - Successfully obtained job status: RUNNING

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Description automatically generated

A screenshot of a computer code

Description automatically generated with medium confidence

Added NumberOfStories, ReplacementCost columns, 10k; 2/48/11/2hrs

A screenshot of a computer

Description automatically generated with low confidence

12:14:57 - Contacting designsafe to Get Job Status of 3afa3122-62e9-47cd-b1ba-e1d6cd86d854-007

12:15:13 - Contacting designsafe to Get Job list

12:15:14 - Job status does not refresh automatically

12:15:14 - Select a job from table and use left mouse button to see options for that job

12:17:42 - Loading visualization for 10000 assets

12:17:43 - Done loading assets

12:21:35 - Creating ground motion station files from ShakeMap, this may take some time.

12:25:20 - A total of 10000 buildings are selected for analysis

12:25:20 - Selecting all components for analysis

12:25:20 - Setup done. Now starting application.

12:26:25 - Contacting designsafe to create dir ntodorov/R2D/tmp.SimCentere0edd9fd-5914-4f9d-ac8c-2319337f5990

12:26:25 - {"fault":{"code":900901,"description":"Access failure for API: /files/v2, version: v2 with key: 3f4cb45b6799214473c3e7ae7823996. Make sure your have given the correct access token","message":"Invalid Credentials"}}

12:26:25 - RemoteApp::uploadDirReturn - returned False

Added NumberOfStories, ReplacementCost columns, 10k; 4/48/11/2hrs

A screenshot of a computer

Description automatically generated with medium confidence