**Here are the promised links from our third session.**

* GloFAS model workflow: [https://www.globalfloods.eu/general-information/glofas-methods/](https://mcas-proxyweb.mcas.ms/certificate-checker?login=false&originalUrl=https%3A%2F%2Fnam11.safelinks.protection.outlook.com.mcas.ms%2F%3Furl%3Dhttps%253A%252F%252Fwww.globalfloods.eu%252Fgeneral-information%252Fglofas-methods%252F%26data%3D04%257C01%257Chthakur%2540worldbank.org%257C7add52bdb3e6477b2e3c08d92abed86d%257C31a2fec0266b4c67b56e2796d8f59c36%257C0%257C0%257C637587823241310143%257CUnknown%257CTWFpbGZsb3d8eyJWIjoiMC4wLjAwMDAiLCJQIjoiV2luMzIiLCJBTiI6Ik1haWwiLCJXVCI6Mn0%253D%257C1000%26sdata%3Dp6fFAqJ727TezCgwbG1efBvgZUHBn0Ddm%252BMwvW%252BJBdQ%253D%26reserved%3D0)
* Balsamo's paper on HTESSEL: [https://journals.ametsoc.org/view/journals/hydr/10/3/2008jhm1068\_1.xml](https://mcas-proxyweb.mcas.ms/certificate-checker?login=false&originalUrl=https%3A%2F%2Fnam11.safelinks.protection.outlook.com.mcas.ms%2F%3Furl%3Dhttps%253A%252F%252Fjournals.ametsoc.org%252Fview%252Fjournals%252Fhydr%252F10%252F3%252F2008jhm1068_1.xml%26data%3D04%257C01%257Chthakur%2540worldbank.org%257C7add52bdb3e6477b2e3c08d92abed86d%257C31a2fec0266b4c67b56e2796d8f59c36%257C0%257C0%257C637587823241319852%257CUnknown%257CTWFpbGZsb3d8eyJWIjoiMC4wLjAwMDAiLCJQIjoiV2luMzIiLCJBTiI6Ik1haWwiLCJXVCI6Mn0%253D%257C1000%26sdata%3D0l0otoPN6h1I0j2kxS%252BDhJ8MNcprVHAPU7a%252F4UkRJL8%253D%26reserved%3D0)
* RAPID supporting documents: [http://rapid-hub.org/documents.html](https://mcas-proxyweb.mcas.ms/certificate-checker?login=false&originalUrl=https%3A%2F%2Fnam11.safelinks.protection.outlook.com.mcas.ms%2F%3Furl%3Dhttp%253A%252F%252Frapid-hub.org%252Fdocuments.html%26data%3D04%257C01%257Chthakur%2540worldbank.org%257C7add52bdb3e6477b2e3c08d92abed86d%257C31a2fec0266b4c67b56e2796d8f59c36%257C0%257C0%257C637587823241319852%257CUnknown%257CTWFpbGZsb3d8eyJWIjoiMC4wLjAwMDAiLCJQIjoiV2luMzIiLCJBTiI6Ik1haWwiLCJXVCI6Mn0%253D%257C1000%26sdata%3Dj7M%252F7E%252FQa6MLouN8OBeVMASGwoYTsAJholSCuUQCIeg%253D%26reserved%3D0)
* RAPID code: [https://github.com/c-h-david/rapid](https://mcas-proxyweb.mcas.ms/certificate-checker?login=false&originalUrl=https%3A%2F%2Fnam11.safelinks.protection.outlook.com.mcas.ms%2F%3Furl%3Dhttps%253A%252F%252Fgithub.com%252Fc-h-david%252Frapid%26data%3D04%257C01%257Chthakur%2540worldbank.org%257C7add52bdb3e6477b2e3c08d92abed86d%257C31a2fec0266b4c67b56e2796d8f59c36%257C0%257C0%257C637587823241329842%257CUnknown%257CTWFpbGZsb3d8eyJWIjoiMC4wLjAwMDAiLCJQIjoiV2luMzIiLCJBTiI6Ik1haWwiLCJXVCI6Mn0%253D%257C1000%26sdata%3DoCX1fpxXQdrziz0%252FXqXgrjP53mjn0qgtPRmqd6J8haI%253D%26reserved%3D0)
* HydroSHEDS main website: [https://www.hydrosheds.org/](https://mcas-proxyweb.mcas.ms/certificate-checker?login=false&originalUrl=https%3A%2F%2Fnam11.safelinks.protection.outlook.com.mcas.ms%2F%3Furl%3Dhttps%253A%252F%252Fwww.hydrosheds.org%252F%26data%3D04%257C01%257Chthakur%2540worldbank.org%257C7add52bdb3e6477b2e3c08d92abed86d%257C31a2fec0266b4c67b56e2796d8f59c36%257C0%257C0%257C637587823241329842%257CUnknown%257CTWFpbGZsb3d8eyJWIjoiMC4wLjAwMDAiLCJQIjoiV2luMzIiLCJBTiI6Ik1haWwiLCJXVCI6Mn0%253D%257C1000%26sdata%3DZCtyKa%252Bcd3fFfYBd7zulFxQ94%252BVkevniVU%252Bt%252F%252BbjQA0%253D%26reserved%3D0)
* RAPIDpy (A Python wrapper for RAPID) code: [https://github.com/BYU-Hydroinformatics/RAPIDpy](https://mcas-proxyweb.mcas.ms/certificate-checker?login=false&originalUrl=https%3A%2F%2Fnam11.safelinks.protection.outlook.com.mcas.ms%2F%3Furl%3Dhttps%253A%252F%252Fgithub.com%252FBYU-Hydroinformatics%252FRAPIDpy%26data%3D04%257C01%257Chthakur%2540worldbank.org%257C7add52bdb3e6477b2e3c08d92abed86d%257C31a2fec0266b4c67b56e2796d8f59c36%257C0%257C0%257C637587823241339842%257CUnknown%257CTWFpbGZsb3d8eyJWIjoiMC4wLjAwMDAiLCJQIjoiV2luMzIiLCJBTiI6Ik1haWwiLCJXVCI6Mn0%253D%257C1000%26sdata%3D37fKWWPuk5MxtkOhQvaGcQAF5lMhrUufjMDrxPWHcfQ%253D%26reserved%3D0)
* RAPIDpy documentation: [https://rapidpy.readthedocs.io/en/latest/index.html](https://mcas-proxyweb.mcas.ms/certificate-checker?login=false&originalUrl=https%3A%2F%2Fnam11.safelinks.protection.outlook.com.mcas.ms%2F%3Furl%3Dhttps%253A%252F%252Frapidpy.readthedocs.io%252Fen%252Flatest%252Findex.html%26data%3D04%257C01%257Chthakur%2540worldbank.org%257C7add52bdb3e6477b2e3c08d92abed86d%257C31a2fec0266b4c67b56e2796d8f59c36%257C0%257C0%257C637587823241339842%257CUnknown%257CTWFpbGZsb3d8eyJWIjoiMC4wLjAwMDAiLCJQIjoiV2luMzIiLCJBTiI6Ik1haWwiLCJXVCI6Mn0%253D%257C1000%26sdata%3Dyy2IHmBbvLPIxnwb6XIMFLi397dYHbBDw9YEg5WUZ%252Fk%253D%26reserved%3D0)
* RAPID input generation tools: [https://github.com/Esri/python-toolbox-for-rapid](https://mcas-proxyweb.mcas.ms/certificate-checker?login=false&originalUrl=https%3A%2F%2Fnam11.safelinks.protection.outlook.com.mcas.ms%2F%3Furl%3Dhttps%253A%252F%252Fgithub.com%252FEsri%252Fpython-toolbox-for-rapid%26data%3D04%257C01%257Chthakur%2540worldbank.org%257C7add52bdb3e6477b2e3c08d92abed86d%257C31a2fec0266b4c67b56e2796d8f59c36%257C0%257C0%257C637587823241349832%257CUnknown%257CTWFpbGZsb3d8eyJWIjoiMC4wLjAwMDAiLCJQIjoiV2luMzIiLCJBTiI6Ik1haWwiLCJXVCI6Mn0%253D%257C1000%26sdata%3D%252BdSaOJ85NysNGUypYSYtosXLtiMt7jbXJvMwKrhAZoE%253D%26reserved%3D0)
  + Also see generating inputs using opensource TauDEM: [https://rapidpy.readthedocs.io/en/2.5.0/gis\_stream\_network.html](https://mcas-proxyweb.mcas.ms/certificate-checker?login=false&originalUrl=https%3A%2F%2Fnam11.safelinks.protection.outlook.com.mcas.ms%2F%3Furl%3Dhttps%253A%252F%252Frapidpy.readthedocs.io%252Fen%252F2.5.0%252Fgis_stream_network.html%26data%3D04%257C01%257Chthakur%2540worldbank.org%257C7add52bdb3e6477b2e3c08d92abed86d%257C31a2fec0266b4c67b56e2796d8f59c36%257C0%257C0%257C637587823241349832%257CUnknown%257CTWFpbGZsb3d8eyJWIjoiMC4wLjAwMDAiLCJQIjoiV2luMzIiLCJBTiI6Ik1haWwiLCJXVCI6Mn0%253D%257C1000%26sdata%3DGKtJ12yr6geTztjGJR8uFecXcA139h%252FxLSYvTu%252BD7ss%253D%26reserved%3D0)
* spt\_compute (Python package for fautomating RAPID runs) code: [https://github.com/BYU-Hydroinformatics/spt\_compute](https://mcas-proxyweb.mcas.ms/certificate-checker?login=false&originalUrl=https%3A%2F%2Fnam11.safelinks.protection.outlook.com.mcas.ms%2F%3Furl%3Dhttps%253A%252F%252Fgithub.com%252FBYU-Hydroinformatics%252Fspt_compute%26data%3D04%257C01%257Chthakur%2540worldbank.org%257C7add52bdb3e6477b2e3c08d92abed86d%257C31a2fec0266b4c67b56e2796d8f59c36%257C0%257C0%257C637587823241359825%257CUnknown%257CTWFpbGZsb3d8eyJWIjoiMC4wLjAwMDAiLCJQIjoiV2luMzIiLCJBTiI6Ik1haWwiLCJXVCI6Mn0%253D%257C1000%26sdata%3DU2yUJhXlT0Ocgds16988OHhlxu4cAuFr92aPa2z%252F3JQ%253D%26reserved%3D0)

**Other useful links:**

* GEOGloWS REST API: [https://geoglows.ecmwf.int/](https://mcas-proxyweb.mcas.ms/certificate-checker?login=false&originalUrl=https%3A%2F%2Fnam11.safelinks.protection.outlook.com.mcas.ms%2F%3Furl%3Dhttps%253A%252F%252Fgeoglows.ecmwf.int%252F%26data%3D04%257C01%257Chthakur%2540worldbank.org%257C7add52bdb3e6477b2e3c08d92abed86d%257C31a2fec0266b4c67b56e2796d8f59c36%257C0%257C0%257C637587823241369820%257CUnknown%257CTWFpbGZsb3d8eyJWIjoiMC4wLjAwMDAiLCJQIjoiV2luMzIiLCJBTiI6Ik1haWwiLCJXVCI6Mn0%253D%257C1000%26sdata%3Dds62p0JuXDdrVPIJw4gq9GZGP%252FRH%252Fj9h0PJ%252BH%252BzAE7k%253D%26reserved%3D0)
* Hydroviewer web app: [https://geoglows.apps.aquaveo.com/apps/geoglows-hydroviewer/](https://mcas-proxyweb.mcas.ms/certificate-checker?login=false&originalUrl=https%3A%2F%2Fnam11.safelinks.protection.outlook.com.mcas.ms%2F%3Furl%3Dhttps%253A%252F%252Fgeoglows.apps.aquaveo.com%252Fapps%252Fgeoglows-hydroviewer%252F%26data%3D04%257C01%257Chthakur%2540worldbank.org%257C7add52bdb3e6477b2e3c08d92abed86d%257C31a2fec0266b4c67b56e2796d8f59c36%257C0%257C0%257C637587823241369820%257CUnknown%257CTWFpbGZsb3d8eyJWIjoiMC4wLjAwMDAiLCJQIjoiV2luMzIiLCJBTiI6Ik1haWwiLCJXVCI6Mn0%253D%257C1000%26sdata%3DcoFzxdXCvdB4sZZfK0o0IWoGz6MbIn95eWg8KZtkerE%253D%26reserved%3D0)
* Geospatial service: [https://www.arcgis.com/home/item.html?id=5c2e6d2137bb4d2187db387979db2f31](https://mcas-proxyweb.mcas.ms/certificate-checker?login=false&originalUrl=https%3A%2F%2Fnam11.safelinks.protection.outlook.com.mcas.ms%2F%3Furl%3Dhttps%253A%252F%252Fwww.arcgis.com%252Fhome%252Fitem.html%253Fid%253D5c2e6d2137bb4d2187db387979db2f31%26data%3D04%257C01%257Chthakur%2540worldbank.org%257C7add52bdb3e6477b2e3c08d92abed86d%257C31a2fec0266b4c67b56e2796d8f59c36%257C0%257C0%257C637587823241379812%257CUnknown%257CTWFpbGZsb3d8eyJWIjoiMC4wLjAwMDAiLCJQIjoiV2luMzIiLCJBTiI6Ik1haWwiLCJXVCI6Mn0%253D%257C1000%26sdata%3DDWvsbfMz6rY6c%252FpIubQg82w74SXnbNur06bd7Pf6jwU%253D%26reserved%3D0)
* GEOGloWS Python package: [https://geoglows.readthedocs.io/en/latest/](https://mcas-proxyweb.mcas.ms/certificate-checker?login=false&originalUrl=https%3A%2F%2Fnam11.safelinks.protection.outlook.com.mcas.ms%2F%3Furl%3Dhttps%253A%252F%252Fgeoglows.readthedocs.io%252Fen%252Flatest%252F%26data%3D04%257C01%257Chthakur%2540worldbank.org%257C7add52bdb3e6477b2e3c08d92abed86d%257C31a2fec0266b4c67b56e2796d8f59c36%257C0%257C0%257C637587823241379812%257CUnknown%257CTWFpbGZsb3d8eyJWIjoiMC4wLjAwMDAiLCJQIjoiV2luMzIiLCJBTiI6Ik1haWwiLCJXVCI6Mn0%253D%257C1000%26sdata%3D4xT1oRP%252BhH%252FVvjYJqIYYvXmf4LTr84scOQHRodt8Az0%253D%26reserved%3D0)
* GEOGloWS API Python and Javascript examples repo: [https://github.com/Aquaveo/geoglows\_api\_examples](https://mcas-proxyweb.mcas.ms/certificate-checker?login=false&originalUrl=https%3A%2F%2Fnam11.safelinks.protection.outlook.com.mcas.ms%2F%3Furl%3Dhttps%253A%252F%252Fgithub.com%252FAquaveo%252Fgeoglows_api_examples%26data%3D04%257C01%257Chthakur%2540worldbank.org%257Cd88576657b2f43deda2a08d9311ec081%257C31a2fec0266b4c67b56e2796d8f59c36%257C0%257C0%257C637594832128183672%257CUnknown%257CTWFpbGZsb3d8eyJWIjoiMC4wLjAwMDAiLCJQIjoiV2luMzIiLCJBTiI6Ik1haWwiLCJXVCI6Mn0%253D%257C1000%26sdata%3DOk%252FfwrFjZ8oJ3sIy8Zr43gRMH6oEB86rsMOc5LR9h9U%253D%26reserved%3D0)
* Presentation: [https://docs.google.com/presentation/d/1X9Zp8WBracrr7CWeLf2mgH0PHMy0lTzmlk\_xB73FDtg/edit?usp=sharing](https://mcas-proxyweb.mcas.ms/certificate-checker?login=false&originalUrl=https%3A%2F%2Fnam11.safelinks.protection.outlook.com.mcas.ms%2F%3Furl%3Dhttps%253A%252F%252Fdocs.google.com%252Fpresentation%252Fd%252F1X9Zp8WBracrr7CWeLf2mgH0PHMy0lTzmlk_xB73FDtg%252Fedit%253Fusp%253Dsharing%26data%3D04%257C01%257Chthakur%2540worldbank.org%257Cd88576657b2f43deda2a08d9311ec081%257C31a2fec0266b4c67b56e2796d8f59c36%257C0%257C0%257C637594832128183672%257CUnknown%257CTWFpbGZsb3d8eyJWIjoiMC4wLjAwMDAiLCJQIjoiV2luMzIiLCJBTiI6Ik1haWwiLCJXVCI6Mn0%253D%257C1000%26sdata%3D9kY3A8a%252Bw7PY%252Fc9AmcPraFVM1u2FkRZp2fQJikbQELg%253D%26reserved%3D0)
* Python requests documentation: [https://docs.python-requests.org/en/master/](https://mcas-proxyweb.mcas.ms/certificate-checker?login=false&originalUrl=https%3A%2F%2Fnam11.safelinks.protection.outlook.com.mcas.ms%2F%3Furl%3Dhttps%253A%252F%252Fdocs.python-requests.org%252Fen%252Fmaster%252F%26data%3D04%257C01%257Chthakur%2540worldbank.org%257Cd88576657b2f43deda2a08d9311ec081%257C31a2fec0266b4c67b56e2796d8f59c36%257C0%257C0%257C637594832128193730%257CUnknown%257CTWFpbGZsb3d8eyJWIjoiMC4wLjAwMDAiLCJQIjoiV2luMzIiLCJBTiI6Ik1haWwiLCJXVCI6Mn0%253D%257C1000%26sdata%3DYOFzdO6msstcLSTgLXleSam8eU0OtFcbJnBAdE6%252FJo0%253D%26reserved%3D0)
* Plotly package documentation: [https://plotly.com/python/basic-charts/](https://mcas-proxyweb.mcas.ms/certificate-checker?login=false&originalUrl=https%3A%2F%2Fnam11.safelinks.protection.outlook.com.mcas.ms%2F%3Furl%3Dhttps%253A%252F%252Fplotly.com%252Fpython%252Fbasic-charts%252F%26data%3D04%257C01%257Chthakur%2540worldbank.org%257Cd88576657b2f43deda2a08d9311ec081%257C31a2fec0266b4c67b56e2796d8f59c36%257C0%257C0%257C637594832128193730%257CUnknown%257CTWFpbGZsb3d8eyJWIjoiMC4wLjAwMDAiLCJQIjoiV2luMzIiLCJBTiI6Ik1haWwiLCJXVCI6Mn0%253D%257C1000%26sdata%3DelurmN8mNJeCTxmEx87HsXVeJujhMGoLTLJFI8jtY%252Bk%253D%26reserved%3D0)
* GEOGloWS package documentation:[https://geoglows.readthedocs.io/en/latest/index.html](https://mcas-proxyweb.mcas.ms/certificate-checker?login=false&originalUrl=https%3A%2F%2Fnam11.safelinks.protection.outlook.com.mcas.ms%2F%3Furl%3Dhttps%253A%252F%252Fgeoglows.readthedocs.io%252Fen%252Flatest%252Findex.html%26data%3D04%257C01%257Chthakur%2540worldbank.org%257Cd88576657b2f43deda2a08d9311ec081%257C31a2fec0266b4c67b56e2796d8f59c36%257C0%257C0%257C637594832128203791%257CUnknown%257CTWFpbGZsb3d8eyJWIjoiMC4wLjAwMDAiLCJQIjoiV2luMzIiLCJBTiI6Ik1haWwiLCJXVCI6Mn0%253D%257C1000%26sdata%3DBBjhvY%252Bnd5avv%252BV1wURWsUwFba2SLEf7CRq%252BP241ph4%253D%26reserved%3D0)
* Leaflet documentation: [https://leafletjs.com/](https://mcas-proxyweb.mcas.ms/certificate-checker?login=false&originalUrl=https%3A%2F%2Fnam11.safelinks.protection.outlook.com.mcas.ms%2F%3Furl%3Dhttps%253A%252F%252Fleafletjs.com%252F%26data%3D04%257C01%257Chthakur%2540worldbank.org%257Cd88576657b2f43deda2a08d9311ec081%257C31a2fec0266b4c67b56e2796d8f59c36%257C0%257C0%257C637594832128203791%257CUnknown%257CTWFpbGZsb3d8eyJWIjoiMC4wLjAwMDAiLCJQIjoiV2luMzIiLCJBTiI6Ik1haWwiLCJXVCI6Mn0%253D%257C1000%26sdata%3DCxtpJwVDvrLzHfe%252BRCXaNxD9E%252BLfQuxKUFsySnKZvnc%253D%26reserved%3D0)
* Leaflet with ESRI services examples: [https://esri.github.io/esri-leaflet/examples/](https://mcas-proxyweb.mcas.ms/certificate-checker?login=false&originalUrl=https%3A%2F%2Fnam11.safelinks.protection.outlook.com.mcas.ms%2F%3Furl%3Dhttps%253A%252F%252Fesri.github.io%252Fesri-leaflet%252Fexamples%252F%26data%3D04%257C01%257Chthakur%2540worldbank.org%257Cd88576657b2f43deda2a08d9311ec081%257C31a2fec0266b4c67b56e2796d8f59c36%257C0%257C0%257C637594832128213877%257CUnknown%257CTWFpbGZsb3d8eyJWIjoiMC4wLjAwMDAiLCJQIjoiV2luMzIiLCJBTiI6Ik1haWwiLCJXVCI6Mn0%253D%257C1000%26sdata%3DV4eCCY9s%252B6ZzofyPg7Vpgjrz3GMLXVIRntRPRFkmtC0%253D%26reserved%3D0)

**Other useful links:**

* GEOGloWS REST API: [https://geoglows.ecmwf.int/](https://mcas-proxyweb.mcas.ms/certificate-checker?login=false&originalUrl=https%3A%2F%2Fnam11.safelinks.protection.outlook.com.mcas.ms%2F%3Furl%3Dhttps%253A%252F%252Fgeoglows.ecmwf.int%252F%26data%3D04%257C01%257Chthakur%2540worldbank.org%257Cd88576657b2f43deda2a08d9311ec081%257C31a2fec0266b4c67b56e2796d8f59c36%257C0%257C0%257C637594832128213877%257CUnknown%257CTWFpbGZsb3d8eyJWIjoiMC4wLjAwMDAiLCJQIjoiV2luMzIiLCJBTiI6Ik1haWwiLCJXVCI6Mn0%253D%257C1000%26sdata%3DsW5nRsAnjcxay0%252Be5vTQDdhFyLuRrJuMgkM40CECwS0%253D%26reserved%3D0)
* Hydroviewer web app: [https://geoglows.apps.aquaveo.com/apps/geoglows-hydroviewer/](https://mcas-proxyweb.mcas.ms/certificate-checker?login=false&originalUrl=https%3A%2F%2Fnam11.safelinks.protection.outlook.com.mcas.ms%2F%3Furl%3Dhttps%253A%252F%252Fgeoglows.apps.aquaveo.com%252Fapps%252Fgeoglows-hydroviewer%252F%26data%3D04%257C01%257Chthakur%2540worldbank.org%257Cd88576657b2f43deda2a08d9311ec081%257C31a2fec0266b4c67b56e2796d8f59c36%257C0%257C0%257C637594832128223380%257CUnknown%257CTWFpbGZsb3d8eyJWIjoiMC4wLjAwMDAiLCJQIjoiV2luMzIiLCJBTiI6Ik1haWwiLCJXVCI6Mn0%253D%257C1000%26sdata%3DobcjtFjK%252Fi3DDlZy7wCncYw0CdAQqEgZDXNe4xOA63g%253D%26reserved%3D0)
* Geospatial service: [https://www.arcgis.com/home/item.html?id=5c2e6d2137bb4d2187db387979db2f31](https://mcas-proxyweb.mcas.ms/certificate-checker?login=false&originalUrl=https%3A%2F%2Fnam11.safelinks.protection.outlook.com.mcas.ms%2F%3Furl%3Dhttps%253A%252F%252Fwww.arcgis.com%252Fhome%252Fitem.html%253Fid%253D5c2e6d2137bb4d2187db387979db2f31%26data%3D04%257C01%257Chthakur%2540worldbank.org%257Cd88576657b2f43deda2a08d9311ec081%257C31a2fec0266b4c67b56e2796d8f59c36%257C0%257C0%257C637594832128233638%257CUnknown%257CTWFpbGZsb3d8eyJWIjoiMC4wLjAwMDAiLCJQIjoiV2luMzIiLCJBTiI6Ik1haWwiLCJXVCI6Mn0%253D%257C1000%26sdata%3DzCNL90Y5IrOZpw5VLIkOypNaRYH80zK46Cer%252Bl01%252BBk%253D%26reserved%3D0)
* Flask documentation: [https://flask.palletsprojects.com/en/2.0.x/](https://mcas-proxyweb.mcas.ms/certificate-checker?login=false&originalUrl=https%3A%2F%2Fnam11.safelinks.protection.outlook.com.mcas.ms%2F%3Furl%3Dhttps%253A%252F%252Fflask.palletsprojects.com%252Fen%252F2.0.x%252F%26data%3D04%257C01%257Chthakur%2540worldbank.org%257Cd88576657b2f43deda2a08d9311ec081%257C31a2fec0266b4c67b56e2796d8f59c36%257C0%257C0%257C637594832128233638%257CUnknown%257CTWFpbGZsb3d8eyJWIjoiMC4wLjAwMDAiLCJQIjoiV2luMzIiLCJBTiI6Ik1haWwiLCJXVCI6Mn0%253D%257C1000%26sdata%3DmzRTZvoKzWCfZzo5ZrpkMBortS%252FrutsveQFWSLhA6sc%253D%26reserved%3D0)