

axios post geoserveraa

```

router.post('/catalog', adminAuthMiddleware, login single('id_proof'), async (req, res)
=> {
  console.log(req.body);

  const { file_name file_id workspace store title, description } = req.body;

  if (!file_name || !file_id || !workspace || !store || !title || !description) {
    const data = { message: 'All fields are required', title: "Warning", icon: "warning" };
    return res.json(data);
  }

  // Define attributes
  const attributes = [
    { name: 'name', binding: 'java.lang.String' },
    { name: 'description', binding: 'java.lang.String' },
    { name: 'latitude', binding: 'java.lang.Double' },
    { name: 'longitude', binding: 'java.lang.Double' }
  ];

  const auth = {
    username: 'admin',
    password: 'geoserver'
  };

  try {
    // Check if feature type exists
    const featureTypesResponse = await axios.get(
`http://localhost:8080/geoserver/rest/workspaces/${workspace}/datastores/${store}
/featuretypes`, {
      auth: {
        username: 'admin',
        password: 'geoserver'
      }
    });

    // // Check if the featureType key is present and if it contains any feature types
    let featureTypeExists = false;
    console.log("_____");
    console.log("featureTypesResponse")
    // console.log(featureTypesResponse)
    console.log("featureTypesResponse")

    console.log("_____")
    console.log("_____")
    console.log("featureTypesResponse.data")
    // console.log(featureTypesResponse.data)
    console.log("featureTypesResponse.data")

    console.log("_____")
    console.log("_____")
    console.log("featureTypesResponse.data.featureTypes")
    // console.log(featureTypesResponse.data.featureTypes)
    console.log("featureTypesResponse.data.featureTypes")
  }
}

```

