```
import { supabaseAdmin } from '@/shared/utils/supabase/admin';
import axios from 'axios';
import { NextApiRequest, NextApiResponse } from 'next';
const updateTwentyCrmUser = async (
 req: NextApiRequest,
 res: NextApiResponse,
) => {
 if (req.method !== 'POST') {
  res.setHeader('Allow', ['POST']);
  return res.status(405).end(`Method ${req.method} Not Allowed`);
 }
 try {
  const input = req.body;
  const { user_id, job, company, referral } = input;
  if (!user_id) {
   return res.status(404).json({
     error: 'User not found',
   });
  }
  const { data, error } = await supabaseAdmin
   .from('users')
    .select('id, twenty_crm_id')
```

```
.eq('id', user_id)
   .single();
 if (error) throw error;
 if (!data.twenty_crm_id) {
  return res.status(404).json({
    error: 'Twenty crm not found',
  });
 }
 const response = await axios.patch(
  `${process.env.TWENTY_CRM_API_URL}/swarmsWebsiteUsers/${data.twenty_crm_id}`,
  { job, company, referral },
  {
    headers: {
     Authorization: `Bearer ${process.env.TWENTY_CRM_TOKEN}`,
   },
  },
 );
 return res.status(200).json(response.data);
} catch (error) {
 console.error('An error occurred while updating:', error);
 return res.status(500).json({ error: 'Internal Server Error' });
}
```

};

export default updateTwentyCrmUser;