```
import { AuthApiGuard } from '@/shared/utils/api/auth-guard';
import { supabaseAdmin } from '@/shared/utils/supabase/admin';
import { NextApiRequest, NextApiResponse } from 'next';
const getAgentCount = async (req: NextApiRequest, res: NextApiResponse) => {
 if (req.method !== 'GET') {
  res.setHeader('Allow', ['GET']);
  return res.status(405).end(`Method ${req.method} Not Allowed`);
 }
 try {
  const apiKey = req.headers.authorization?.split(' ')[1];
  if (!apiKey) {
   return res.status(401).json({
     error: 'API Key is missing, go to link to create one',
     link: 'https://swarms.world/platform/api-keys',
   });
  }
  const guard = new AuthApiGuard({ apiKey });
  const isAuthenticated = await guard.isAuthenticated();
  if (isAuthenticated.status !== 200) {
   return res
     .status(isAuthenticated.status)
     .json({ error: isAuthenticated.message });
  }
```

```
const user_id = guard.getUserId();
  if (!user_id) {
   return res.status(404).json({ error: 'User is missing' });
  }
  const { data, count, error } = await supabaseAdmin
    .from('swarms_cloud_agents')
    .select('id', { count: 'exact' })
    .eq('user_id', user_id);
  if (error) throw error;
  return res.status(200).json({ agentCount: count });
 } catch (e) {
  console.error(e);
  return res.status(500).json({ error: 'Could not fetch agent count' });
 }
};
export default getAgentCount;
```