

```
const stripe = require('stripe')(process.env.STRIPE_SECRET_KEY);
const fs = require('fs');
const config = require('../config');
```

```
module.exports = async (req, res) => {
  const sig = req.headers['stripe-signature'];
  const webhookSecret =
process.env.STRIPE_WEBHOOK_SECRET;
  let event;
  try {
    event = stripe.webhooks.constructEvent(req.body, sig,
webhookSecret);
  } catch (err) {
    console.error('Webhook signature verification failed.',
err.message);
    return res.status(400).send(`Webhook Error: ${err.message}`);
  }
}
```

```
// Handle events
if (event.type === 'payment_intent.succeeded') {
  const pi = event.data.object;
  // Log or handle asynchronous tasks if needed
  const logLine = `${new Date().toISOString()}
payment_intent.succeeded ${pi.id}\n`;
  fs.appendFileSync(config.logsFolder ? config.logsFolder +
'/webhook.log' : './backend/logs/webhook.log', logLine);
}
```

```
res.json({ received: true });  
};
```