









	PETC is asset	Section 2		SAR-	100		Market		WASHINGTON AND ADDRESS OF THE PERSON ADDRESS OF THE PERSON AND ADDRESS OF THE PERSON ADDRESS OF THE PERSON AND ADDRESS OF THE PERSON ADDRESS OF THE PERSON AND ADDRESS OF THE PERSON ADDRESS OF THE PERS	Spring Language	Deline Land	of the same	Clear Logs	4		•
agent.py	async def maybe_send_payment(ctx: Context): BOB_ADDRESS As ab , ** 10f3 $\uparrow \psi \equiv \times$ if ctx.storage_sec(OFPOSIT_CONFIRMED FLAG) is True and not ctx.stor	ctx.logger.info(f"Deposit confirmed, now attempting to pay (payment amount) to Bob ({BOB ADDRESS})")	ctx.storage.set(PAYMENT_ATTEMPTED_FLAG, True) # Mark as attempted payment msg = create metadata message('command': 'payment', 'recipient': BOB ADDRESS,	<pre>'amount': str(payment_amount), 'reference': f'payment-(datetime.utcnow().isoformat()}"</pre>		<pre>await ctx.send(TRANSACTAI_ADDRESS, payment_msg)</pre>		@agent_proto.on_message(model=AgentAcknowledgement)	def handle_ack(ctx: Context, sender: str, msg: AgentAcknowledgement):	ctx.logger.info(f"Received acknowledgement from (sender) for message (msg.acknowledged_msg_id)")		○ Arace S Abebug S O Info S SError	Timestamp Level Type Message	Metadata: {'command': 'payment_confirmation', 'status': 'success', 'recipient': 2025-05-04 15:51:31 © Info Agent 'agentIqwcjyh288szzhny06d6th3j6qkauxeljp94ps5vhkx18ej6dclg9kvq6lss', 'amount': '1', 'balance': '8'}	2025-05-04 15:51:31 ① Info Agent Payment successful! New balance: 8
go		9	68	0,0	1 2	m	4	LO.		7 as	00	0	(SSOT	Ē	20	20
•	28	206	207	289	2112	213	214	215	216	21	218	21	ב			
D EXPLORER	o₀ env	agent.py	agent_protocol.py	env.py	♣ models.py								Ð		OD)	

