client.on('message', async (msg) => {

if (msg.body.includes("BALANCE DEPOSIT REQUEST")) {

const match = msg.body.match(/UID:\s\*(\d+)/i);

const amountMatch = msg.body.match(/Deposit\s\*:\s\*RM\s\*(\d+\.\d+)/i);

if (match && amountMatch) {

let uid = match[1];

let amount = amountMatch[1];

if (!processedUIDs.has(uid)) {

processedUIDs.add(uid);

const addBalanceCommand = `.addbalance ${amount} ${uid}`;

const sendAndVerify = async () => {

await client.sendMessage(msg.key.remoteJid, { text: addBalanceCommand });

console.log(`✓ Sent command: ${addBalanceCommand}`);

return new Promise((resolve) => {

const timeout = setTimeout(() => {

resolve(false); // Timeout - tidak ada respons

}, 5000);

const messageHandler = async (response) => {

if (response.body.includes(`Success adding balance to wallet for ${uid}`)) {

clearTimeout(timeout);

client.removeListener('message', messageHandler);

resolve(true);

}

};

client.on('message', messageHandler);

});

};

let success = await sendAndVerify();

if (!success) {

console.log('First attempt failed, retrying automatically...');

await client.sendMessage(msg.key.remoteJid, { text: addBalanceCommand });

console.log(`✓ Retry command sent: ${addBalanceCommand}`);

}

}

}

}

});