

IDE Agent Wizard - Quick Start Guide

Version: v1.1.0-RC1 | Date: 2026-02-23

3-Minute Setup

1. Prerequisites

- Python 3.11+
- Docker (only if using Telegram)

2. Run Setup

```
./setup.sh
```

The wizard will guide you through:

- **New setup:** Choose IDE only OR IDE + Telegram
- **Existing setup:** Add/remove Telegram, edit settings

3. Start Using

IDE Mode:

```
# Start chatting with your agent
python agent-cli.py chat
```

Telegram Mode:

```
# Docker starts automatically after setup
# Or manually:
docker compose -f docker/docker-compose.yml up -d

# Send /start to your bot on Telegram
```

Configuration Options

New Install (no init.yaml)

| Option | Best For |
|----------------|--|
| IDE only | Using with Kimi Code, Claude Code, Cursor |
| IDE + Telegram | Both IDE and phone access with shared memory |

Existing Install (init.yaml exists)

| Option | Use Case |
|--------------|----------------------------------|
| Add Telegram | Enable bot on existing IDE setup |

| | |
|-----------------|--------------------------------------|
| Remove Telegram | Disable bot, keep IDE only |
| Edit Settings | Change agent name, template, profile |
| Start Fresh | Delete and recreate everything |

Telegram Quick Setup

1. Get bot token from [@BotFather](#)
2. Get Kimi API key from [platform.moonshot.cn](#)
3. Run `./setup.sh` → select "IDE + Telegram"
4. Done! Docker starts automatically

Bot Commands

- `/start` - Welcome message
- `/help` - Show help
- `/memory` - Memory statistics
- `/clear` - Clear conversation history

Common Commands

```
# Setup/Configuration
./setup.sh          # Run setup wizard
./reset.sh          # Factory reset (deletes everything!)

# Docker (Telegram mode)
docker compose -f docker/docker-compose.yml up -d      # Start
docker compose -f docker/docker-compose.yml down        # Stop
docker compose -f docker/docker-compose.yml logs -f     # View logs

# CLI
python agent-cli.py chat          # Start chat
python agent-cli.py status        # Check status
python scripts/backup-memory.py   # Backup memory
```

Key Files

| File | Purpose |
|--------------------------------|-----------------------------------|
| <code>init.yaml</code> | Your configuration (gitignored) |
| <code>.env</code> | API keys and secrets (gitignored) |
| <code>workspace/SOUL.md</code> | Agent identity |
| <code>workspace/USER.md</code> | Your profile |
| <code>workspace/memory/</code> | SQLite database |



Troubleshooting

Setup fails?

```
# Check Python version
python3 --version # Must be 3.11+

# Reset and try again
./reset.sh && ./setup.sh
```

Telegram bot not responding?

```
# Check Docker status
docker compose -f docker/docker-compose.yml ps
docker compose -f docker/docker-compose.yml logs

# Restart
docker compose -f docker/docker-compose.yml restart
```

Memory not syncing?

- Both containers share `./workspace/memory/`
- Check permissions: `ls -la workspace/memory/`



Next Steps

- **Full documentation:** See `COMPREHENSIVE-GUIDE.md`
- **For AI agents:** See `docs/AGENTS.md`
- **Release notes:** See `docs/RELEASE_NOTES.md`

Ready to build? Run `./setup.sh` and let's go! 🚀