

IDE Agent Wizard - Quick Start Guide

IDE Agent Wizard Team

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- 3-Minute Setup
- Configuration Options
- Telegram Quick Setup
- Common Commands
- Key Files
- Troubleshooting
- Next Steps

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