

Filip Rysavy www.foxyra.com

Welcome to

# Ansible Fast Results Step-By-Step

Mentorship Program

Automate your IT Operations with Ansible, starting with your first 10 tasks automated in 30 days or less,

or I will continue to work with you 1-on-1 for free until you do.

# Ansible Fast Results Step-By-Step

AFR/SBS is my accelerated 1-on-1 mentorship program for you, an ambitious IT professional, committed to elevate your IT Operations to the next level through the power of automation.

**Our goal: Your automation success** 

To automate your IT Operations, starting with your first 10 tasks automated in **30 days or less**, or I will continue to work with you 1-on-1 for free until you do.

#### How it works:

Your successful IT automation journey with Ansible is about:

- Preparation: Having your automation lab up & running and having Ansible installed the right way.
- The First Steps: Having the prioritized list of Ansible fundamentals and having your first executable hands-on Ansible playbooks.
- The First Mile: Having your IT Operations automation requirements and having your real world Ansible playbooks with your IT tasks automated.
- On The Road: Having your resources library and having more and more of your tasks automated.

The systems I help my clients implement in AFR/SBS are the same ones I used when automating IT Operations (servers setup, security, installations, configurations, initial stack deployments, clusters setup, stack upgrade deployments, maintenance) for web3 crypto startup with several development and production clusters, serving millions of online users globally and also making these automated operations freely available for our community.

# Ansible Fast Results Step-By-Step Is For You If

# 1. You are an IT professional with (at least) intermediate system and network administration skills:

- You administer servers, desktops and network devices either manually or with scripts or tools.
- You know common operating systems, handle user management, filesystems, permissions, package management, etc.
- Networking knowledge (IP, subnetting, DNS, routing, firewalls) and some scripting or programming experience (Python, Bash, PowerShell) is essential.
- You can troubleshoot and solve infrastructure issues, debug scripts, logs, and configs.
- Strong logical thinking and attention to detail is crucial for automating tasks with Ansible playbooks.

## 2. You are committed to automation and efficiency:

- You are facing challenges with manual IT tasks, leading to inefficiency, errors, and wasted time.
- You recognize the potential of automation to improve your productivity and consistency.
- You express frustration with repetitive tasks, difficulty scaling infrastructure, and the need for faster deployments.
- You actively seek solutions to automate infrastructure management and workflows.
- You understand the business value of automation, such as reduced costs, improved reliability, and faster time to market.
- You are willing to invest in your development to achieve these benefits.

## 3. You are open to learning:

- You may not have prior experience with Ansible or may have limited experience with infrastructure automation.
- You are willing to learn new skills and tools to improve your abilities.
- You express interest in learning advanced IT concepts and are comfortable with technical training.
- You show a willingness to ask questions, and search for solutions.
- You understand the need for continuous learning in the IT field and are eager to stay ahead of the curve.

# Ansible Fast Results Step-By-Step Mentoring Program Includes\*

## **Integrated Learning Resources**

Resources I wish I had when I started with Ansible automation to save you time and efforts right from the start. These include Automation Lab configurations and control scripts, Ansible configuration files, executable sample/training Ansible playbooks, scripts to execute Ansible commands and playbooks, all with inline comments for configurations, shell scripts and code for Automation Lab and Ansible. Consise videos and explanations for visual learning, short articles, guided practice exercises and growing private wiki with many additional resources.

1) Learning Portal	\$500/year
2) Private Git Repository	\$500/year
3) Private Wiki	\$500/year

## **Stay Connected & Updated**

4) Email Newsletter	\$500/year
5) Client Community / Chat	\$1,500/year

# **My 6-Month Personal Support (for the first 30 clients)**

6) 2x Group Coaching Calls / week	\$2,000/6 months
7) 6x 1-on-1 Coaching Calls	\$2,000/6 months
8) 24/7 Private Chat Support	\$2,000/6 months

## **Updates**

9) All Our Upcoming Updates

\$priceless

Total Value \$9,500+ Per Year
Investment Right Now **\$3,000 Once**\* (lifetime)
The price goes up as the program evolves and new clients join.

<sup>\*</sup> Prices are valid till May 31<sup>th</sup> 2024.

<sup>\*</sup> This offer is limited by availability.

# **Ansible Fast Results Step-By-Step Frequently Asked Questions**

#### Q: When are the group calls, and how long they are?

A: I have two calls per week every Monday at 8 pm CET and every Thursday at 3 pm CET. They last up to 50 minutes, or until everyone has been helped and every question has been answered. Recordings are available typically within 24 hours.

#### Q: I'm from a different time zone, will it work for me?

A: Yes. We are "remote friendly" program and we are using modern communication tools to enable async communication (written & video) which makes it easy to communicate even when our time zones are not that easy to meet directly online (e.g. between Central Europe and Australia/New Zealand).

#### Q: Are there any payment plans available?

A: If you are a good fit, we can definitely figure something out.

# Ansible Fast Results Step-By-Step My 100% Success Guarantee

If you qualify, and get invited to join Automate your IT with Ansible Program, it is because you have what it takes to succeed.

### If you are a good fit, I guarantee that:

You will automate your first 10 IT Operations tasks in 30 days or less, or I will continue working with you 1-on-1 for free until you do.

When the one-time fee has been paid you will get instant access to the full program, with all its trainings, resources, coaching calls, personal support, and **updates for life.** 

And then we will book in our first 1-on-1 coaching call to hit the ground running, and get you 100% clear on what to do.

- No more blindly copy/pasting code snippets with lack of understanding.
- **No more** disorganized learning and wasted time on irrelevant content.
- No more going through endless A-to-Z books or courses without building practical skills and getting the work done.

# Filip Rysavy My Ansible Story



## I'm a self-taught IT Professional:

- My first IT job was at a bank's Helpdesk (support).
- Later I have worked as a manual Software Tester.
- Then I continued automating tests as a Test Automation
   Engineer for several enterprises and a startup.
- From test automation I have progressed to DevOps (using Ansible extensively).

## My experience with Ansible:

- First I have used Ansible when building test automation infrastructure for a national mobile network provider.
- We have automated our test automation servers, and also our developers' desktops with fully configured IDE, etc.
- Then I was working as Software Engineer (Test Automation) for a web3/crypto startup building decentralized storage, hosting and app platform.
- And later, for this startup, I started to automate our infrastructure, beginning with configurations of our decentralized webportal stack, through automated deployments, up to complete production clusters setups.
- We have made our Ansible playbooks public, so that our community could use them freely.

# Filip Rysavy What Others Say About My Work



## Matthew Sevey in · 1st



# **Director of Engineering**

Celestia Labs · Full-time Sep 2022 - Present · 1 yr 7 mos Remote

September 6, 2022, Matthew managed Filip directly

Fil is an exceptional DevOps engineer. He was the driving force in building our DevOps infrastructure from zero to managing multiple, multi-server production clusters. He ensured that the team was always building towards industry best practices and keeping a high standard for excellence on all things DevOps. If there was one thing I could rely on, it was that if Fil was working on it, it would be done right.



Daniel Helm · 1st

Developer Relations at Scroll

March 13, 2024, Daniel worked with Filip but on different

Filip was wonderful to work with at Skynet. He was responsible for leveling up our infrastructure and automation, implementing the tools, practices, and frameworks needed to take us from 0-to-1 in orchestrating and maintaining a complex deployment of web2 and web3 services across a range of regions and deployment environments. Aside from his technical knowledge and skills, he's great to work with, very kind, and had a vision for adding value to the team and knew how to execute on it.



Ivaylo Novakov · 1st

Software Engineer
March 26, 2024, Ivaylo worked with Filip on the same team

I had the pleasure of working with Fil at Skynet Labs. He was absolutely pivotal in our push for automation and reducing operational complexity. His playbooks saved our team countless hours by streamlining deployments and significantly reducing configuration errors. We were running a complex heterogeneous cluster of dozens of bare metal servers spread across multiple providers - handling that would have been near impossible without the tooling fil single-handedly built for us.

Aside from being our Ansible expert and champion, Fil is also an incredibly easy person to work with - an independent self-starter, he would be the person telling what needs to be fixed and improved, as well as the person you can always go to with any infrastructure question.