



Continue

Perfect! I've optimized the document for PDF printing with the following improvements:

Enhanced Features:

- ✓ Title page with professional layout
- ✓ Table of contents
- ✓ Optimized font sizes (10pt body, proper heading hierarchy)
- ✓ Better page break controls (sections won't split awkwardly)
- ✓ Proper A4 page sizing with margins
- ✓ Print-friendly styling (clean blacks/whites when printed)
- ✓ Improved table formatting
- ✓ Better spacing and readability
- ✓ Professional footer

To save as PDF:

- Press **Ctrl+P** (Windows/Linux) or **Cmd+P** (Mac)
- Select **"Save as PDF"** as destination
- Make sure settings show:
 - Layout: Portrait
 - Paper size: A4 or Letter
 - Margins: Default
- Click **Save**

The document will now print beautifully across multiple pages with proper formatting, no awkward page breaks, and professional styling!



Want to be notified when Claude responds?

Notify



Reply...



Sonnet 4.5



SR

Claude is AI and can make mistakes. Please double-check responses.



v3 • Latest



Copy



Publish



Ansible Built-in Variables Reference Guide

Complete Documentation

Magic Variables, Facts, and Special Variables

Version 1.0

Table of Contents

- Quick Reference Table
- 1. Magic Variables
 - Inventory and Host Variables
 - Group Variables
 - Playbook and Task Variables
- 2. Connection Variables
- 3. Common Ansible Facts
- 4. Special Variables
- 5. Loop Variables
- 6. Delegation Variables

About This Document: This reference guide covers Ansible's magic variables and special variables that are automatically available in playbooks and templates. These variables are set by Ansible and provide information about the execution environment, hosts, and tasks.

Quick Reference Table

A comprehensive list of all Ansible built-in variables for quick lookup:

| Variable | Category | Description |
|--------------------------|----------|--|
| inventory_hostname | Host | Name of current host as defined in inventory |
| inventory_hostname_short | Host | Short hostname (up to first period) |
| | | Actual hostname/IP to |