

Ansible Workshop - Exercises

Automation Platform

Learn to manage and run your Ansible
content in AAP.



4 - Surveys

Objective

Demonstrate the use of Ansible Automation controller [survey feature](#). Surveys set extra variables for the playbook similar to 'Prompt for Extra Variables' does, but in a user-friendly question and answer way. Surveys also allow for validation of user input.

Guide

You have installed Apache on all hosts in the job you just ran. Now we're going to extend on this:

- Use a proper role that has a Jinja2 template to deploy an `index.html` file.
- Create a job **Template** with a survey to collect the values for the `index.html` template.
- Launch the job **Template**

Additionally, the role will make sure that the Apache configuration is properly set up for this exercise.

Tip

The survey feature only provides a simple query for data - it does not support four-eye principles, queries based on dynamic data or nested menus.

The Apache-configuration Role

The playbook and the role with the Jinja2 template already exist in the Github repository <https://github.com/ansible/workshop-examples> in the directory `rhel/apache`.

Head over to the Github UI and have a look at the content: the playbook `apache_role_install.yml` merely references the role. The role can be found in the `roles/role_apache` subdirectory.

- Inside the role, note the two variables in the `templates/index.html.j2` template file marked by `{}{...}{}{}`.
- Notice the tasks in `tasks/main.yml` that deploy the file from the template.

What is this playbook doing? It creates a file (**dest**) on the managed hosts from the template (**src**).

The role deploys a static configuration for Apache. This is to make sure that all changes done in the previous chapters are overwritten and your examples work properly.

Because the playbook and role is located in the same Github repo as the `apache_install.yml` playbook you don't have to configure a new project for this exercise.

Create a Template with a Survey

Now you create a new Template that includes a survey.

Create Template

- Go to **Automation Execution** → **Templates**, click the **Create template** button, and choose **Create job template**.
- Fill out the following information:

Parameter	Value
Name	Create index.html
Job Type	Run
Inventory	Workshop Inventory
Project	Workshop Project
Execution Environment	Default execution environment
Playbook	rhel/apache/apache_role_install.yml
Credentials	Workshop Credential
Limit	web
Options	<input checked="" type="checkbox"/> Privilege Escalation

- Click **Create job template**.



Warning

Do not run the template yet!

Add the Survey

- In the Template, click the **Survey** tab, then click **Create survey question**.
- Fill out the following information:

Parameter	Value
Question	First Line
Answer Variable Name	first_line

Answer Type	Text
-------------	------

Templates > Create index.html > Survey

Create index.html

Launch template Edit template ⋮

Back to Templates Details Team Access User Access Schedules Jobs Survey Notifications

Question *	Description	Answer variable name * ⓘ
First Line	Enter description	first_line
Answer type * ⓘ	Options	
Text	<input checked="" type="checkbox"/> Required	
Minimum length	Maximum length	Default answer
0	1024	Enter default answer

- Click **Create survey question**.
- Click **Create survey question** to create a second **Survey Question**

Parameter	Value
Question	Second Line
Answer Variable Name	second_line
Answer Type	Text

Templates > Create index.html > Survey

Create index.html

Launch template Edit template ⋮

Back to Templates Details Team Access User Access Schedules Jobs Survey Notifications

Question *	Description	Answer variable name * ⓘ
Second Line	Enter description	second_line
Answer type * ⓘ	Options	
Text	<input checked="" type="checkbox"/> Required	
Minimum length	Maximum length	Default answer
0	1024	Enter default answer

- Click **Create survey question**.
- Enable the survey by toggling the **Survey disabled** button to the **On** position.

Launch the Template

Now, launch the **Create index.html** job template by clicking the **Launch template** button.

Before the actual launch the survey will ask for **First Line** and **Second Line**. Fill in some text and click **Next**. The **Preview** window shows the values, if all is good run the Job by clicking **Finish**.

Prompt on Launch

<p>1 Survey</p> <p>2 Review</p>	<p>First Line *</p> <p> </p>	<p>Second Line *</p> <p> </p>
---	-------------------------------------	--------------------------------------

<p>1 Survey</p> <p>2 Review</p>	<table border="1"> <tr> <td>Name</td> <td>Organization</td> <td>Project</td> </tr> <tr> <td>Create index.html</td> <td>Default</td> <td>Workshop Project</td> </tr> <tr> <td>Playbook</td> <td>Forks</td> <td>Timeout</td> </tr> <tr> <td>rhel/apache/apache_role_install.yml</td> <td>0</td> <td>0</td> </tr> <tr> <td>Show changes</td> <td colspan="2"></td> </tr> <tr> <td>Off</td> <td colspan="2"></td> </tr> <tr> <td>Extra vars</td> <td colspan="2"> <div style="border: 1px solid #ccc; padding: 5px; height: 80px; overflow: auto;"> <pre>first_line: line one second_line: line two</pre> </div> </td> </tr> <tr> <td></td> <td style="text-align: right;"> <input type="button" value="YAML"/> <input type="button" value="JSON"/> </td> <td></td> </tr> </table>	Name	Organization	Project	Create index.html	Default	Workshop Project	Playbook	Forks	Timeout	rhel/apache/apache_role_install.yml	0	0	Show changes			Off			Extra vars	<div style="border: 1px solid #ccc; padding: 5px; height: 80px; overflow: auto;"> <pre>first_line: line one second_line: line two</pre> </div>			<input type="button" value="YAML"/> <input type="button" value="JSON"/>	
Name	Organization	Project																							
Create index.html	Default	Workshop Project																							
Playbook	Forks	Timeout																							
rhel/apache/apache_role_install.yml	0	0																							
Show changes																									
Off																									
Extra vars	<div style="border: 1px solid #ccc; padding: 5px; height: 80px; overflow: auto;"> <pre>first_line: line one second_line: line two</pre> </div>																								
	<input type="button" value="YAML"/> <input type="button" value="JSON"/>																								

After the job has completed, check the Apache homepage. In the SSH console on the control host, execute `curl` against `node1`:

```
[student1@ansible-1 ~]$ curl http://node1
<body>
<h1>Apache is running fine</h1>
<h1>This is survey field "First Line": line one</h1>
<h1>This is survey field "Second Line": line two</h1>
</body>
```

Note how the two variables where used by the playbook to create the content of the `index.html` file.

© Tim Grützmacher 2025