~	200 XP	

Knowledge check

5 minutes

Choose the best response for each question. Then select **Check your answers**.

Check your knowledge

 ✓ Correct. There are three different types of jobs you can run. Multi-configuration, Multi-agent, and None (Tasks run on a single agent). Multi-job. Multi-pool. Which of the following choices is how many deployment jobs can be run concurrently by a single agent? * 3. 5. 1. ✓ Correct. The agent can only execute one job at the same time. 3. Which of the following choices describes the job type correctly? * None: Tasks will run on a single agent or more agents in parallel. Multi-configuration: Run the same set of tasks with a single configuration per agent. Multi-agent: Run the same set of tasks on multiple agents using the specified number of agents. 	\circ	Multi-configuration.
Multi-pool. 2. Which of the following choices is how many deployment jobs can be run concurrently by a single agent? * 3. 5. 1. ✓ Correct. The agent can only execute one job at the same time. 3. Which of the following choices describes the job type correctly? * None: Tasks will run on a single agent or more agents in parallel. Multi-configuration: Run the same set of tasks with a single configuration per agent.		✓ Correct. There are three different types of jobs you can run. Multi-configuration, Multi-agent, and None (Tasks wil run on a single agent).
2. Which of the following choices is how many deployment jobs can be run concurrently by a single agent? * 3. 5. 1. Correct. The agent can only execute one job at the same time. 3. Which of the following choices describes the job type correctly? * None: Tasks will run on a single agent or more agents in parallel. Multi-configuration: Run the same set of tasks with a single configuration per agent.	\circ	Multi-job.
3. 5. 1. Correct. The agent can only execute one job at the same time. Which of the following choices describes the job type correctly? * None: Tasks will run on a single agent or more agents in parallel. Multi-configuration: Run the same set of tasks with a single configuration per agent.	\circ	Multi-pool.
 5. 1. ✓ Correct. The agent can only execute one job at the same time. 3. Which of the following choices describes the job type correctly? * None: Tasks will run on a single agent or more agents in parallel. Multi-configuration: Run the same set of tasks with a single configuration per agent. 	2. Whi	ch of the following choices is how many deployment jobs can be run concurrently by a single agent? *
 ✓ Correct. The agent can only execute one job at the same time. 8. Which of the following choices describes the job type correctly? * None: Tasks will run on a single agent or more agents in parallel. Multi-configuration: Run the same set of tasks with a single configuration per agent. 	0	3.
 ✓ Correct. The agent can only execute one job at the same time. Which of the following choices describes the job type correctly? * None: Tasks will run on a single agent or more agents in parallel. Multi-configuration: Run the same set of tasks with a single configuration per agent. 	0	5.
. Which of the following choices describes the job type correctly? * None: Tasks will run on a single agent or more agents in parallel. Multi-configuration: Run the same set of tasks with a single configuration per agent.	0	1.
None: Tasks will run on a single agent or more agents in parallel. Multi-configuration: Run the same set of tasks with a single configuration per agent.		✓ Correct. The agent can only execute one job at the same time.
Multi-configuration: Run the same set of tasks with a single configuration per agent.	. Whi	ch of the following choices describes the job type correctly? *
	\circ	None: Tasks will run on a single agent or more agents in parallel.
Multi-agent: Run the same set of tasks on multiple agents using the specified number of agents.	0	Multi-configuration: Run the same set of tasks with a single configuration per agent.
	0	Multi-agent: Run the same set of tasks on multiple agents using the specified number of agents.
Correct. It's Multi-agent: Run the same set of tasks on multiple agents using the specified number of agents.		✓ Correct. It's Multi-agent: Run the same set of tasks on multiple agents using the specified number of agents.
	Nex ⁻	t unit: Summary
Next unit: Summary		