## Appendix: Input Resource Types in Default AWS Spec 1.2

The following table lists the resource type values that you must use for resources in the Input section of the Infrastructure Test Data file (JSON format) that you are preparing for the Default AWS Spec code 1.2.

Resource type to be used in Input attribute (JSON)	Resources to be included in the resource type
IAM	<ul><li>aws_iam_group</li><li>aws_iam_role</li><li>aws_iam_policy</li><li>aws_iam_instance_profile</li></ul>
VPC	<ul> <li>aws_vpc</li> <li>aws_subnet</li> <li>aws_route_table</li> <li>aws_flow_log</li> <li>aws_vpc_endpoint</li> <li>aws_route_table_association</li> <li>aws_nat_gateway</li> <li>aws_internet_gateway</li> <li>aws_vpn_gateway</li> <li>aws_vpn_connection</li> <li>aws_customer_gateway</li> </ul>
EC2	<ul> <li>aws_instance</li> <li>aws_autoscaling_group</li> <li>aws_launch_configuration</li> <li>aws_launch_template</li> <li>aws_elb</li> <li>aws_lb_target_group</li> <li>aws_alb</li> <li>aws_eip</li> <li>aws_alb_listener</li> <li>aws_alb_listener_rule</li> </ul>
EFS	<ul><li>aws_efs_file_system</li><li>aws_efs_mount_target</li></ul>
SES	<ul><li>aws_ses_active_receipt_rule_set</li><li>aws_ses_receipt_rule</li><li>aws_ses_receipt_rule_set</li></ul>

Resource type to be used in Input attribute (JSON)	Resources to be included in the resource type
	<ul> <li>aws_ses_receipt_filter</li> <li>aws_ses_domain_identity</li> <li>aws_ses_configuration_set</li> <li>aws_ses_event_destination</li> </ul>
SQS	<ul><li>aws_sqs_queue</li><li>aws_sqs_queue_policy</li></ul>
SNS	<ul><li>aws_sns_topic</li><li>aws_sns_topic_subscription</li><li>aws_sns_topic_policy</li></ul>
Security	<ul><li>aws_security_group</li><li>aws_network_acl</li></ul>
Database	<ul><li>aws_redshift_cluster</li><li>aws_elasticsearch_domain</li></ul>
Lambda	aws_lambda_function
Other_Services	aws_cloudwatch_log_group
RDS	aws_rds_cluster
Dynamodb	aws_dynamodb_table
Route53	<ul><li>aws_route53_health_check</li><li>aws_route53_zone</li></ul>