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About this guide

The Domain Name System (DNS) is a foundational element of the internet that underpins many services offered by Amazon Web Services (AWS). In 2019, AWS released a whitepaper called *Hybrid Cloud DNS Options for Amazon VPC*, which discusses Amazon Route 53 Resolver for public domain names, Amazon Virtual Private Cloud (Amazon VPC), and Route 53 private hosted zones.

This whitepaper highlights hybrid DNS resolution, including Microsoft Active Directory Domain Services (AD DS), using DNS name resolution services to make possible for services inside and outside of AWS to resolve namespaces. These solutions and considerations in advanced DNS architectures are meant to help customers who have workloads with unique on-premises resources that require AD DS DNS resolution between on-premises data centers and Amazon Elastic Compute Cloud (Amazon EC2) instances in Amazon VPCs.
Overview

When you review the architecture of AWS environments using Microsoft services, it is extremely important to define the AD site correctly, along with appropriate subnet definitions. This prevents the use of remote domain controllers, which causes greater latency.

Many organizations have both on-premises resources and resources in the cloud. DNS name resolution is essential for on-premises and cloud-based resources. If you have hybrid workloads which include on-premises and cloud-based resources, extra steps are necessary to configure DNS to work seamlessly across both environments. AWS services that require name resolution can include Elastic Load Balancing (ELB), Amazon Relational Database Service (Amazon RDS), Amazon Redshift, and Amazon EC2.

This whitepaper illustrates different architectures that you can implement on AWS using native and custom-built solutions. These architectures meet the need for name resolution of on-premises infrastructure from your Amazon VPC, and address constraints that have been only partially addressed by previously published solutions.

Key concepts

Before getting into the solutions, it is important to establish a few concepts and configuration options that are referenced throughout this whitepaper.

Amazon Route 53 Resolver endpoints and conditional forwarding rules

Route 53 provides several DNS features, including public DNS domain registration, the ability to create private DNS zones, hybrid DNS tools, and DNS name resolution. With DNS name resolution, Route 53 Resolver can perform recursive searches on public and local name servers.

The Resolver endpoint feature allows DNS queries originating in the on-premises and AD DS environment to resolve domains hosted on AWS. For on-premises environments, connectivity must be established between the local DNS infrastructure and AWS through AWS Direct Connect or a Virtual Private Network (VPN). Endpoints
are configured by assigning an IP address to each subnet for which you want to provide a resolver.

For outbound DNS queries to work, they must be triggered using conditional forwarding rules. Domains hosted on your local DNS infrastructure can be configured as routing rules in Route 53 Resolver. The rules are triggered when a query is made in one of these domains, and they attempt to forward DNS requests to the DNS servers configured along with the rules. With this functionality, you have a set of features that allow two-way consultation between the on-premises environment or AD DS and AWS through private connections. See Amazon Route 53 Resolver for Hybrid Clouds.

**Active Directory Domain Services (AD DS)**

You can store information about objects in the environment, making that information easy for administrators and users to find and use. AD DS uses DNS name resolution services to enable customers to locate domain controllers, and enable the domain controllers that host the directory service to communicate with each other. When you create a new server and make a "domain join", the fully qualified domain name (FQDN) created in DNS is already integrated with AD.

**Private hosted zone**

A private hosted zone is a container that holds information about how you want Amazon Route 53 to respond to DNS queries for a domain and its subdomains within one or more VPCs that you create with the Amazon VPC service.

**Elastic network interfaces (ENIs)**

Elastic network interfaces (referred to as network interfaces in the Amazon EC2 console) are virtual network interfaces that you can attach to an instance in a VPC. They’re available only for instances running in a VPC. A virtual network interface, such as any network adapter, is the interface that a device uses to connect to a network. Each instance in a VPC, depending on the instance type, can have multiple network interfaces attached to it.

**Amazon VPC DHCP options set**

The Dynamic Host Configuration Protocol (DHCP) provides a standard for passing configuration information to hosts on a TCP / IP network. The Options field of a DHCP message contains configuration parameters such as domain-name-servers, domainname, ntp-servers, and netbios-node-type. In any Amazon VPC, you can
create DHCP options sets and specify up to four DNS servers. Currently, these options sets are created and applied per VPC, which means that you can’t have a DNS server list at the Availability Zone level. For more information about DHCP options sets and configuration, see Overview of DHCP option sets in the Amazon VPC User Guide.

**AWS Resource Access Manager (AWS RAM)**

AWS Resource Access Manager (AWS RAM) is a service that enables you to easily and securely share AWS resources with any AWS account, or within AWS Organizations. You can share AWS Transit Gateways, subnets, AWS License Manager configurations, and Amazon Route 53 Resolver rules resources with Aws RAM. Many organizations use multiple accounts to create administrative or billing isolation, and to limit the impact of errors. AWS RAM eliminates the need to create duplicate resources in multiple accounts, reducing the operational overhead of managing those resources in every single account you own.

**Constraints**

**Packet per second (PPS) per elastic network interface limit**

Each network interface in an Amazon VPC has a hard limit of 1024 packets that it can send to the Amazon-provided DNS server every second. Therefore, a computing resource on AWS that has a network interface attached to it, and is sending traffic to the Amazon DNS resolver (for example, an Amazon EC2 instance or AWS Lambda function), falls under this hard-limit restriction. In this whitepaper, this limit is referred to as packet per second (PPS) per network interface.

When you’re designing a scalable solution for name resolution you must consider this limit, because failure to do so can result in queries to Route 53 Resolver going unanswered if the limit is reached. This limit is a key factor considered for the solutions proposed in this whitepaper. The limit is higher for Route 53 Resolver endpoints, which have a limit of approximately 10,000 queries per second (QPS) per elastic network interface.

**Connection tracking**

The number of simultaneous stateful connections that an Amazon EC2 security group can support by default is an extremely large value. The majority of standard TCP-based
customers never encounter any issues with this. In rare cases, customers with restrictive security group policies and applications that create a large number of concurrent connections (for example, a self-managed recursive DNS server) may run into issues where they exhaust all simultaneous connection tracking resources. When that limit is exceeded, subsequent connections fail silently. In such cases, AWS recommends that you have a security group set up that you can use to disable connection tracking. To do this, set up permissive rules on both inbound and outbound connections.

Solutions

The solutions in this whitepaper present options and best practices to architect AWS hybrid name resolution with Active Directory domain services, considering criteria such as ease of implementation, management overhead, cost, resilience, and the distribution of DNS queries. With the increased use of Microsoft services in the AWS Cloud, AWS customers are integrating these services to better accommodate the name resolution architecture in the AWS Cloud in hybrid scenarios.

Most of these customers already have a local DNS infrastructure. When resources on AWS are created, AWS provides DNS services powered by Amazon Route 53 as a managed service.

This whitepaper covers the following solutions:

- **Amazon Route 53 outbound endpoint integration** — This solution allows Route 53 to resolve and forward DNS queries to DNS domains hosted outside of Route 53.
- **Amazon Route 53 inbound endpoint integration** — This solution allows AD DS DNS to consult Route 53 Resolver for DNS zones hosted on Route 53.
- **Multi-accounts with private hosted zones** — This solution addresses the scenario of organizations that have grown enough to have multi-account environments and create private hosted zones to have more name resolution controls in the AWS environment.

Amazon Route 53 outbound endpoint integration

If you have Managed AD or AD Connector, when you create an instance of Windows EC2, it can automatically join Active Directory. This is called a seamless domain join. When you choose this setting, AWS defines the DNS settings on the network interface within the EC2 instance to the IP addresses of the DNS servers provided by the
Managed AD or AD Connector. Consequently, the instances are associated with the AD domain.

If you start an EC2 Linux or Windows instance and do not use the seamless domain join feature, the DNS settings for the instance will be provided by the DHCP settings of the VPC (dhcp option set).

By default, DHCP settings provide the Route 53 network address, “+2”; that is, if the subnet is 10.0.1.0/24, the Route 53 endpoint will be at 10.0.1.2. In this solution, the creation of a hybrid DNS infrastructure enables you to integrate local DNS infrastructures with Amazon Route 53 DNS.

In the on-premises environment (or Active Directory running in EC2), you have the “example.com” directory created. In AD Connector, you can list its Active Directory Server IP address (10.0.0.166).

<table>
<thead>
<tr>
<th>Directory details</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Directory type</td>
<td>AD Connector</td>
</tr>
<tr>
<td>Directory size</td>
<td>Small</td>
</tr>
<tr>
<td>Connected directory domain</td>
<td>example.com</td>
</tr>
<tr>
<td>Connector account username</td>
<td>adconnector</td>
</tr>
<tr>
<td>Directory ID</td>
<td>d916738f6a</td>
</tr>
</tbody>
</table>

**Directory details including the example.com directory**

<table>
<thead>
<tr>
<th>Networking details</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>VPC</td>
<td>vpc-06ccc1ed76bb1afbe</td>
</tr>
<tr>
<td>Availability zones</td>
<td>us-west-1a, us-west-1b</td>
</tr>
<tr>
<td>Subnets</td>
<td></td>
</tr>
<tr>
<td>Existing DNS address</td>
<td>10.0.0.166</td>
</tr>
<tr>
<td>AD Connector IP addresses</td>
<td>10.0.0.35, 10.0.1.123</td>
</tr>
<tr>
<td>Status</td>
<td>Active</td>
</tr>
<tr>
<td>Last updated</td>
<td>Wednesday, March 31, 2021</td>
</tr>
<tr>
<td>Launch time</td>
<td>Wednesday, March 31, 2021</td>
</tr>
</tbody>
</table>

**Networking details**

Although the inbound and outbound endpoints can be created in a single step, to facilitate the examples given in this whitepaper, it is demonstrated it in two separate
steps. The first step for the solution is to create the Route 53 outbound endpoint, which allows Route 53 to resolve and forward DNS queries to DNS domains hosted outside of Route 53. When you create this outbound endpoint, AWS creates an elastic network interface (ENI) in the Availability Zones (AZ) that you specify.

To create the Route 53 outbound endpoint:

1. From the Route 53 console, choose **Resolver > Outbound Endpoint** and then **Configure endpoints**.

2. In the endpoint configuration, chose **Outbound only** to configure an endpoint that allows DNS queries from the VPC to the Active Directory DNS network.
3. Enter name for the endpoint and pick the VPC which will have the outbound DNS queries flow.

4. Select a security group that must have access “to-for” the fleet of Active Directory Domain Controllers.

Configure outbound endpoint

An outbound endpoint contains the information that Resolver needs to route DNS queries to your network from your VPCs.

General settings for outbound endpoint

Endpoint name
A friendly name lets you easily find your endpoint on the dashboard.

myOutboundEndpoint

The endpoint name can have up to 64 characters. Valid characters: a-z, A-Z, 0-9, space, _ (underscore), and - (hyphen)

VPC in the Region: us-west-1 (N. California)

All outbound DNS queries will flow through this VPC on the way from other VPCs. You can't change this value after you create an endpoint.

vpc-06ccc1ed76bb1aafbe

Security group for this endpoint

A security group controls access to this VPC. The security group that you choose must include one or more outbound rules. You can't change this value after you create an endpoint.

d-9167380f6a_controllers (sg-052b51527b8f20e82)

Enter the endpoint name and select a security group

5. Add two IP addresses in different Availability Zones to improve high availability.

Add the first IP address and AZ
Add the second IP address and AZ

The setup automatically redirects you to the Create rule wizard.

Create the rule

6. If you are adding rules manually and not in the Configure endpoints option of the Create rule wizard, from the Route 53 console, choose Resolver > Rules.
Choose Rules

7. In the Route 53 Dashboard > Resolver > Rules, Choose Create rule.

These rules allow two actions: Forward or System. The Forward action causes Route 53 Resolver to forward DNS queries for specific DNS domains to external DNS resolvers (Active Directory). With System Rule, Route 53 queries the hierarchy for name resolution (Private DNS zones, DNS VPC and Public DNS).

8. Enter a name for the rule.


10. Enter the name of the local domain (example.com). DNS queries for that domain name are forwarded to the Active Directory IP addresses specified in the Target IP addresses section near the bottom of the page.
Enter the rule name, select the rule type (Forward) and select the domain name (example.com)

Setting DNS queries to example.com forwarding rule to IP Address 10.0.0.166.

11. Choose Next.

12. Review the options.
Review the endpoint options

13. Choose **Submit** to create the outbound endpoint and the outbound endpoint will be created.
Choose Submit.

The endpoint is now being created. Watch the Status field. When you see “Operational,” the endpoint is created.

The outbound endpoint has the status of “Creating”

The outbound endpoint is operational.

14. Test the configurations by accessing an instance that is not domain joined, but has the standard DHCP option set.

DHCP options set for the selected VPC, with the standard configuration.

15. In this instance, confirm the DNS settings.

16. Run a query for the example.com domain.
Confirm that EC2 is using the default .2 Resolver DNS from the DHCP Option Set

Successfully query for “example.com”

Reverse DNS (Optional)

In some scenarios, Reverse DNS is needed to not only resolve the hostname of a server, but also resolve the IP address of a host and obtain the associated fully qualified domain name (FQDN). In Route 53, this can be achieved using rules for the special domain “.in-addr.arpa”.

1. In the Route 53 Dashboard > Resolver > Rules, Choose Create rule.
Creating a new rule.

2. Enter a name for the rule. Under Rule type, choose Forward.

Creating a new forwarding rule.

3. For the domain name, specify the net address in reverse with .in-addr.arpa as suffix. For example: 0.10.in-addr.arpa.
**Domain name Info**
DNS queries for this domain name are forwarded to the IP address that you specify in the **Target IP addresses** section near the bottom of the page. If a query matches multiple rules (example.com and www.example.com), outbound DNS queries are routed using the rule that contains the most specific domain name (www.example.com). You can’t change this value after you create a rule.

```
0.10.in-addr.arpa
```

**Specifying the net address in reverse.**

4. Associate the rule with the VPC and select the **Outbound endpoint** created in the previous steps.

**VPCs that use this rule - optional Info**
You can associate this rule with as many VPCs as you want. To remove a VPC, choose the X for that VPC.

```
Choose VPC
```

```
vpc-06cc1ed76bb1afbe ✓
```

**Outbound endpoint Info**
Resolver uses the outbound endpoint to route DNS queries to the IP addresses that you specify in the **Target IP addresses** section near the bottom of this page.

```
rs1vr-out-898e3d0e54264aa89 (myOutboundEndpoint)
```

**Using the previously created Outbound Endpoint.**
5. Specify the target IP addresses for this rule and click Submit. This will forward requests to the Active Directory containing the PTR records of the hosts.

Setting DNS queries to 10.0.0.166 forwarding rule to IP Address 10.0.0.166

6. In Active Directory DNS Manager, we confirm that the Reverse Lookup Zone has the Pointer (PTR) for the hosts which need Reverse DNS lookup.

Reverse Lookup Zone “0.10.in-addr.arpa” with a PTR for 10.0.0.166.

7. Test Reverse DNS lookup, from EC2.
Testing the Reverse DNS Lookup with nslookup and Resolve-DnsName.

Amazon Route 53 inbound endpoint integration

To allow the local DNS infrastructure (AD DS DNS) to consult Route 53 Resolver for DNS zones hosted on Route 53, you must create inbound endpoints. Inbound endpoints allow other services to query Route 53 for DNS resolution. When you create inbound endpoints, AWS creates an elastic network interface (ENI) in each specified AZ to receive incoming DNS queries.

To create an inbound endpoint:

1. From the Route 53 console, choose Inbound Endpoint > Create Inbound Endpoint.

   ![Create Inbound Endpoint]

   Select Create inbound endpoint

2. Enter a name for the endpoint.

3. Choose the VPC which will receive inbound DNS queries.
4. Select a security group that must have access “to-for” the fleet of Active Directory Domain Controllers.

Enter endpoint name, choose a VPC, then choose a security group

5. Add two IP addresses in different Availability Zones to improve high availability.
Add the first IP address

Add the second IP address

6. Review the options and click Submit to create the outbound endpoint.

The inbound endpoint is operational

7. Create Resolver rules to resolve the direct lookup of the AWS DNS zone. This enables local DNS clients to issue DNS forwarding queries to AWS instances by their internal DNS names.
Inside Active Directory DNS, create conditional forwarders with the IP addresses of the previously created Route 53 Inbound endpoint.

The conditional forwarder lists the IP addresses of the previously created Route 53 Inbound endpoint.
Note: If you have an AWS Managed Microsoft Active Directory environment, these servers are in your VPC. Use the "VPC +2 Resolver" for the blind forwarder. Do not use 169.254.169.253 for the blind forwarder in your AWS Managed Microsoft AD deployment. Use the "VPC +2 Resolver" where the AWS Managed Microsoft AD resides. The AWS Managed Microsoft AD domain controllers will not route request to 169.254.169.253 in your VPC. In the example for this solution, the VPC CIDR 10.0.0.0/16 has a conditional of sa-east-1.compute.internal for IP 10.0.0.2, and not the IP addresses of the Route 53 inbound endpoint.

You can test these configurations for the inbound endpoint using a computer in the on-premises environment using the nslookup tool for the internal address of an EC2 instance.

Inside the Domain Controller, test a query to us-west-1.compute.internal. This query will be successfully forwarded to the inbound endpoint.

Multi-accounts with private hosted zones

While the solutions described in this whitepaper help for the .2 resolver FQDNs, other organizations have multi-account environments. These organizations create Private Hosted Zones (PHZs) to have more name resolution controls in their AWS environment.

This solution enables hybrid name resolution in multi-account environments with Active Directory and Amazon Route 53 environments. First, create a Private Hosted Zone (PHZ).

To create a Private Hosted Zone:
1. From the Route 53 console, choose **Hosted Zones > Create Hosted Zone**.

2. In the setup for the PHZ, enter the domain name.

3. Choose **Private Hosted Zone** and associate it with a VPC.

   ![Create hosted zone](image)

   **Choose Private hosted zone**

   **VPCs to associate with the hosted zone**

   To use this hosted zone to resolve DNS queries for one or more VPCs, choose the VPCs. To associate a VPC with a hosted zone when the VPC was created using a different AWS account, you must use a programmatic method, such as the AWS CLI.

   ![Add VPC](image)

   **Associate the PHZ with a VPC**

4. Create an “A” record with the IP of one server in this VPC.

5. Add the record name `linux.example.aws` for the IP address `10.0.0.62`.

6. Choose **Create record**.
7. As the inbound and PHZ for this VPC are associated, a host of this VPC must resolve the name `linux.example.aws` to the IP `10.0.0.62`. If you have created the PHZ and associated it to a different VPC, simply create a new inbound endpoint to the VPC being used.

```
ec2-user@ip-10-0-0-62:~$ ping linux.example.aws
PING linux.example.aws (10.0.0.62) 56(84) bytes of data.
64 bytes from ip-10-0-0-62.us-west-1.compute.internal (10.0.0.62): icmp_seq=1 ttl=255 time=0.014 ms
64 bytes from ip-10-0-0-62.us-west-1.compute.internal (10.0.0.62): icmp_seq=2 ttl=255 time=0.027 ms
--- linux.example.aws ping statistics ---
2 packets transmitted, 2 received, 0% packet loss, time 101ms
rtt min/avg/max/mdev = 0.014/0.020/0.027/0.007 ms
[ec2-user@ip-10-0-0-62 ~]$ 
```

`EC2 10.0.0.62, which resides in the associated VPC, will successfully query linux.example.aws`

8. Enable the Active Directory DNS to resolve the names of this PHZ with the creation of a conditional forwarder for the Amazon Route 53 inbound endpoint IPs. After this change, hosts using DNS servers from this AD environment must resolve the name `linux.example.aws` to the IP `10.0.0.62`. 

---

Add `linux.example.aws`

---
Create a conditional forwarder for `example.aws`, pointing to the IP addresses of the IP addresses of the inbound connector.

When using the IP address of the Active Directory DNS server as the nameserver, you can successfully query `linux.example.aws`.

9. For other AWS accounts to resolve the FQDNs of the Private Zone (`example.aws`), create a new forwarding rule in the outbound endpoint, pointing `example.aws` to the IPs of your inbound endpoints. This enables these accounts to forward to these IPs. In this step, the rule is not associated with any VPC. The rule serves only to forward name resolutions.
Create a new forwarding rule in the outbound endpoint

Point example.aws to the IPs of the inbound endpoints

Taking in consideration that these accounts have network communication between each other, the next step is to expand this configuration to multi-
accounts. Use Resource Access Manager (RAM) to share resources between accounts.

10. Share the outbound endpoint rules for the secondary accounts in the Resource Access Manager > Resource shares > Create resource share option.

The Create resource share dialog

Select the account to which the resource will be shared.

The forwarding rule resource shows as shared by the account
11. In the shared account, list the resolver rule in Resource Access Manager > Shared with me.

![Shared resources](image)

**The Shared with me dialog**

**Rule: ExampleAWSRule**

<table>
<thead>
<tr>
<th>ID</th>
<th>Name</th>
<th>Sharing status</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>ExampleAWSRule</td>
<td>Shared with me</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Status</th>
<th>Type</th>
<th>Domain name</th>
<th>Outbound endpoint</th>
</tr>
</thead>
<tbody>
<tr>
<td>Complete</td>
<td>Forward</td>
<td>example.mux</td>
<td>nbln-east-5998410636463266499</td>
</tr>
</tbody>
</table>

Choose the resource to see its configuration

12. Associate the rules for the secondary account VPC by choosing Associate VPC.

![VPCs](image)

**Choose Associate VPC**

13. Launch a server in the VPC of the secondary account.

14. With the premise that networking exists between VPCs (peering, routing, and security groups configured correctly), query the DNS again. PHZ name resolution for primary account `linux.example.aws`.
Query the DNS

With this solution, any record created in a Private Zone in this secondary account is resolved by the on-premises environment, and also by the primary account.

15. In Route 53 of the secondary account, create a second PHZ (secondary.example.aws) with an A record.

Create a second PHZ

16. Create an A record named “linux.secondary.example.com”, which points to the IP address of the EC2 host previously launched in step 13.
Create an **A record named** “linux.secondary.example.com”

In the next steps, you will associate the Private Zone with the DNS from the primary account. This will make the primary account's DNS the “resolver” between AWS accounts. As the resources exist in different accounts, you will create the authorization request from the account that has the Private Zone (secondary) for the primary account.

a. In the **secondary** account, create the authorization using the Private ID of the zone (secondary.example.aws) and information from the Region and the ID of the primary VPC:

```bash
aws route53 create-vpc-association-authorization --hosted-zone-id <hosted-zone-id> --vpc VPCRegion=<region>,VPCId=<vpc-id>
```

```
PS C:\> aws route53 create-vpc-association-authorization --hosted-zone-id Z044981633H4X5692W1K01 --vpc VPCRegion=us-west-1,VPCId=vpc-06cc1ed76b1a6be --profile admin
{
    "HostedZoneId": "Z044981633H4X5692W1K01",
    "VPC": {
        "VPCRegion": "us-west-1",
        "VPCId": "vpc-06cc1ed76b1a6be"
    }
}
```

**Secondary account VPC association authorization.**

b. In the primary account, associate the VPC with the Private Hosted Zone of the secondary account:
Primary account, VPC association with the PHZ of the secondary account.

c. Confirm the association by running the command `aws route53 list-vpc-association-authorizations` in the secondary account.

Confirming the VPC association.

After this last step, you can reach the A record created for the Private Hosted Zone of the secondary account from the primary account VPC.

Query `linux.secondary.example.aws` from the primary account

**Note:** For running the cmdlets of the configuration of the VPC association, you can use **AWS CLI v2 integrated with AWS SSO**.
Additional considerations

- Use domain controllers as DNS servers, because domain controllers support features such as dynamic updates from Windows DNS clients. Other types of DNS servers (such as DNS without the Domain Controller role) may not support these features.

- Try to maintain local DNS name resolution in the AWS Region to reduce latency.

- Share centralized Route 53 Resolver endpoints across all VPCs in your organization. Create conditional forwarders on local DNS servers for all Route 53 DNS zones and DNS zones in AWS Managed AD (or AD DS in EC2 on-premises) and point them to the Route 53 resolver endpoints.

- Use Amazon DNS Server (Route 53) as a “forwarder” (conditional forwarder) for all other DNS domains that are not authorized on your DNS servers on AD domain controllers. This configuration enables your domain controllers to recursively resolve records in the Amazon Route 53 private zone and use the Route 53 Resolver conditional forwarders.

- Use Route 53 Resolver endpoints to create a DNS resolution hub and manage DNS traffic by creating conditional forwarders.

- Some administrators add the DHCP option set information by pointing to Active Directory DNS servers. Although this works for Active Directory resolution, you lose the ec2.internal resolution, forcing you to create a conditional forwarder in Active Directory for this resolution pointing to Route 53.

- The Amazon EC2 instance limits the number of packets that can be sent to the DNS server provided by Amazon, at a maximum of 1024 packets per second per network interface. This limit cannot be increased. If you encounter this performance limit, AWS recommends configuring this post for conditional forwarding to Amazon Route 53 private zones to use the Resolver service as well as root hints (DNS data sorted in a DNS server) for internet name resolution.

- If using an AD Connector, a recommended way to simplify your AD Connector deployment is to use Route 53 inbound endpoints for the DNS IP addresses and use a Route 53 outbound endpoint with a Resolver rule for the on-premises domain. If you ever need to update the on-premises DNS IPs, simply call the UpdateResolverRule API to update the Resolver rule with the new on-premises DNS IPs.
Conclusion

For organizations with AD DS, operating in a hybrid architecture is a necessary part of the cloud adoption process. This whitepaper discussed concepts as well as constraints to help you gain a better understanding of the fundamental building blocks of the solutions provided here, as well as the limitations that help create the most optimal solution for your workload.

The solutions provided include how to use Route 53 outbound and inbound endpoints, and AD DS conditional forwarder. The paper also provided guidance on how to select the appropriate solution for your intended multi-account workload, using VPC Association and Resource Access Manager. By using the architectures provided, you can achieve the most ideal private DNS interoperability between AD DS and Amazon Web Services.

Contributors

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Appendix: CFN example (JSON)

For testing this with CloudFormation automation, please click here for the latest JSON code.

Document revisions

<table>
<thead>
<tr>
<th>Date</th>
<th>Description</th>
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<td>June 9, 2021</td>
<td>First publication</td>
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