Computer Security Principles: Reducing attack vectors with Reverse Proxies

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Outcomes

- Understand the of reverse proxies in securing networked systems
- Understand the advantages and disadvantages of reverse proxies
- Understand the examples provided with this presentation (link below)

Examples are based on Apache2

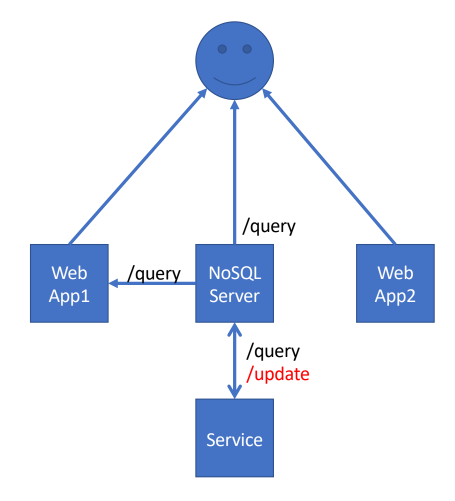
With additional reading, you should be able to

- Be able to apply, tailor, and extend the examples with Apache2
- Be able to extrapolate the examples using Nginx

https://github.com/chrdebru/reverse-proxy-tutorial

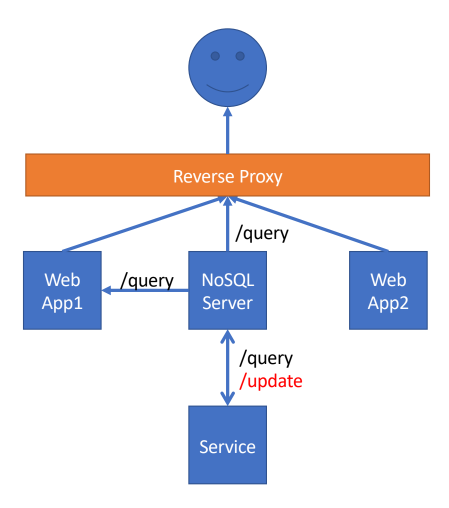
Motivation

- Providing multiple services to multiple agents (human and computer-based)
- Services may run on different (virtual) machines, operating systems, etc. and can interact with each other
- Each machine (and service)
 becomes an attack vector and
 together form a large attack
 surface.



Motivation

- Reverse proxies allow a server (usually a dedicated machine) to act as a single access point
- You can think of it as a façade controlling how certain requests are delegated
- Reducing outward facing attack vectors, and thus the attack surface



Reverse Proxies

Advantages/Benefits

- Single point of access
- Simplifies access control
- Hides details of the backend
- Users unaware of changes in backend
- Can be "nested"
 - a proxy server for the university delegating to proxy servers per department
- load balancing not failover (not covered)

Disadvantages/Risks

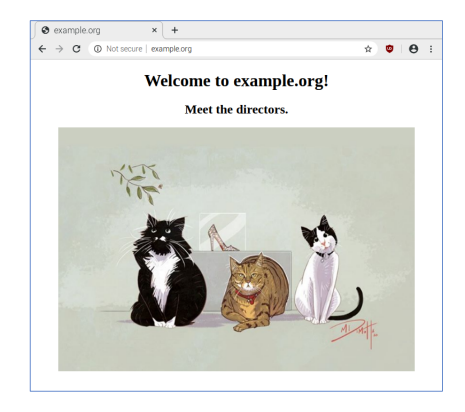
- Securing the proxy server
- Single point of failure
 - Provide safeguards for attacks
- Accidentally creating a forward proxy by setting proxy requests on.
 - Forward proxies can be used by clients to bypass firewalls.
- Overhead (translations, rewrite rules, checks, etc.)

Scenario

- Our Apache2 server, with IP address 192.168.0.33, is listening to port 80. The IP address is tied to the domain example.org.
- We have an application, *system1*, listening on *192.168.0.16*:5000. Configure system1.example.org so that all requests are delegated to that application.
- We have an application, *system2*, listening on *192.168.0.16:5050*. System2 has a control panel (/control). Delegate all requests, except those to the control panel.

Approach

- First ensure that the domains www.example.org, system1.example.org, and system2.example.org are tied to the server running Apache2 by editing /etc/hosts (on *nix)
- Alternatively, you can avail of dnsmasq



System1

```
from flask import Flask
app = Flask(__name__)

# Catch all the paths in System 1
@app.route('/', defaults = { 'path': '' })
@app.route('/<path:path>')
def System1(path):
    return f'This is System 1! \
    You requested path: "{path}"'
```

/etc/apache2/sites-enabled/001-system1.conf



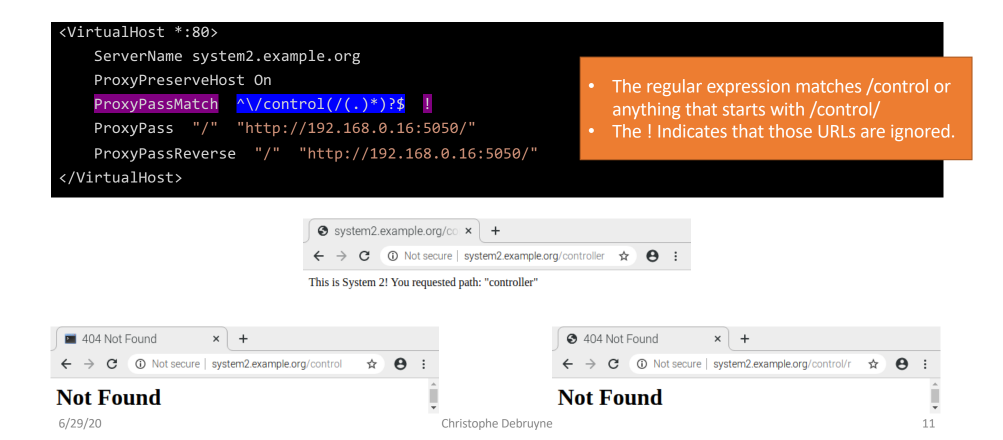
System2

```
from flask import Flask
app = Flask(__name__)

# All paths except for /control are caught by
# the System2 function.
@app.route('/control', defaults = { 'path': '' })
@app.route('/control/<path:path>')
def control(path):
    return 'Director cats do not want the \
    public to see this. Internal eyes only!'

@app.route('/', defaults = { 'path': '' })
@app.route('/<path:path>')
def System2(path):
    return f'This is System 2! \
    You requested path: "{path}"'
```

/etc/apache2/sites-enabled/002-system2.conf



Concluding remarks

- You hopefully understand what reverse proxies are and how they can be used to secure aspects of an organization's networked system.
- Not covered in this lecture are
 - reverse proxies between HTTPS and HTTP, which is straightforward
 - *rewrite rules*, which allow for greater control on how requests are passed onto other services, including content types.
- Reverse proxies are not only useful for reducing the attack surface, they also help
 - simplify complex systems (separation of concerns)
 - provide solutions for *load balancing*
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References

- For Apache2: https://httpd.apache.org/docs/2.4/mod/mod_proxy.html
- For Nginx: https://docs.nginx.com/nginx/admin-guide/web-server/reverse-proxy/
- GitHub Repository with running example: https://github.com/chrdebru/reverse-proxy-tutorial
- Amore elaborate example (setting up a Linked Data Frontend): https://github.com/chrdebru/linked-data-frontend-tutorial