

# ASA FAQ: Can I configure more static NAT entries than the maximum number of concurrent connections for the given platform?

## Contents

### [Introduction](#)

[On ASA, can I configure more static NAT entries than the maximum number of concurrent connections for the given platform?](#)

### [Related Information](#)

## Introduction

This document answers a frequently asked question about the Cisco Adaptive Security Appliance (ASA).

## On ASA, can I configure more static NAT entries than the maximum number of concurrent connections for the given platform?

Yes, the number of active NAT translations (xlates) is capped by the available memory, not the concurrent connection limit for the platform.

## Related Information

- [ASA FAQ: On ASA in multiple mode, why do I receive the Memory pool size is not valid Allowed range from 2 to 512 error message when I issue the url-block url-mempool 10240 command?](#)
- [ASA FAQ: Can a transparent mode ASA be configured without an IP address on the bridge group?](#)
- [ASA 5500 Series Adaptive Security Appliance FAQ](#)