

J.P. MORGAN HOST-TO-HOST DATA CENTER MIGRATION

As part of your migration to our new Data Centers it is important to confirm that your systems are compatible with the new cryptography settings and can successfully connect to our new servers. Please utilize the steps below to prepare for this event.

Step	Task
1	<p>Update your firewall rules with our new IP addresses for both Production and CAT environments based on your protocol and the current URL you use.</p> <ul style="list-style-type: none"> • NADC CAT IP Addresses • NADC SSH Production IP Addresses • NADC SSL Production IP Addresses
2	<p>Ensure your protocol applications are up to date with most recent versioning.</p>
3	<p>Confirm you are supporting target state cryptography settings based on your protocol.</p> <ul style="list-style-type: none"> • NADC SSH Support • NADC SSL Support
4	<p>JPM H2H will begin phasing in the new CAT IP addresses in January 2024</p> <ul style="list-style-type: none"> • Phase 0: Old IP1 • Phase 1: New IP1 and New IP2
5	<p>Turn on verbose logging for detailed troubleshooting.</p>
6	<p>Perform Self-Test using directions available on our NADC CAT Page based on your protocol.</p> <ul style="list-style-type: none"> • Client to bank test file delivered. • Bank to client test file received (Same file as client to bank) <ul style="list-style-type: none"> ○ If no file was received or is available for retrieval contact Migration Team for assistance/next steps. ○ If file was received the process was successful <p><i>*End-to-end testing is not required as internal routing is not changing. Only a connectivity test is required to ensure compatibility.*</i></p>
7	<p>Update your Production environment to match Test settings</p>
8	<p>JPM H2H will begin phasing in the new Production IPs in March 2024 and phasing out the Old IP addresses in May 2024</p> <ul style="list-style-type: none"> • Phase 0: Old IP1 and Old IP2 • Phase 1: Old IP 1, Old IP2, New IP 1 • Phase 2: Old IP 1, Old IP2, New IP 1, New IP 2 • Phase 3: Old IP 1, Old IP2, New IP 1, New IP 2 • Phase 4: Old IP1, New IP 1, New IP 2 • Phase 5: New IP1 and New IP2
9	<p>Monitor Production connections for failures based on above schedule:</p> <ul style="list-style-type: none"> • Ensure verbose logging is enabled in Production. • Review logs for Production connectivity failures to determine cause. • Contact Migration Team for assistance as needed.