Home > z/VM 7.1.0 > Planning and Administration > z/VM: CP Planning and Administration > Single System Image Clusters Planning and Administration > Adding a Member to a z/VM SSI Cluster by Cloning an Existing Member >

Previous Next

Task 13: Build the Saved Segments and Named Saved Systems

Search in all products

Search in this product...



X Table of Contents Chan

Change version or product ~

₱ Print ▮ PDF ✓ ② Help Take a tour

Rate this content

Before You Begin the Cloning Procedure

- Task 1: Prepare the CP-Owned Volumes for the Target Member
- Task 2: Create the TCP/IP Configuration for the Target Member
- Task 3: Update the Configuration Files for Other Service Virtual Machines and Servers
- Task 4: Customize the System Startup Virtual Machine
- Task 5: Copy the Source Volumes to the Target Volumes
- Task 6: Update the User Directory
- Task 6A: Update the User Directory Using DirMaint
- Task 7: Update the System Configuration File
- Task 8: Enable the Existing Members to Access the Target Member
- Task 9: IPL the Target Member
- Task 10: Start the ESM Service Virtual Machine
- Task 11: Update the VMSES/E System-Level Product Inventory Table

Task 13: Build the Saved Segments and Named Saved Systems

Task 14: Start the Service Virtual Machines

Task 15: Test and Verify

- + Decommissioning a Member of a z/VM SSI Cluster
- + Moving a Second-Level z/VM SSI Cluster to First-Level
- + Combining Two Non-SSI z/VM Systems to Create a z/VM SSI Cluster
- + Converting a CSE Complex to a z/VM SSI Cluster

VI'IJ I JUZ.

a. Link and access the MAINT 190 minidisk:

```
link to maint 190 as 190 m access 190 fm
```



b. Edit the SYSTEM NETID file and add a record for the LPAR/processor ID and system name for this member. Make sure that file contains a record for every current member.

```
cpuid1 VMSYS01 RSCS
cpuid2 VMSYS02 RSCS
```



2. Start the VMSERVS, VMSERVU, and VMSERVR file pool servers on VMSYS02:

```
xautolog vmservs
:
xautolog vmservu
:
xautolog vmservr
```



Rate this content

3. Ensure that the product service file pool (VMPSFS, managed by server VMSERVP) is running. Ordinarily, this server should be running on one existing member of the cluster (for example, VMSYS01). Issue the following command:

xautolog vmservp



You will receive either a message or a response:

• If you receive the following message, the server is already logged on to another member of the cluster:

HCP054E Already logged on SYSTEM sysname



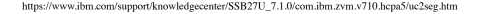
• If you receive the following response, the server has been started on VMSYS02:

Command accepted

AUTO LOGON ***

VMSERVP USERS = nnnnn





Rate this content

4. Save the CMS named saved system:

put2prod savecms

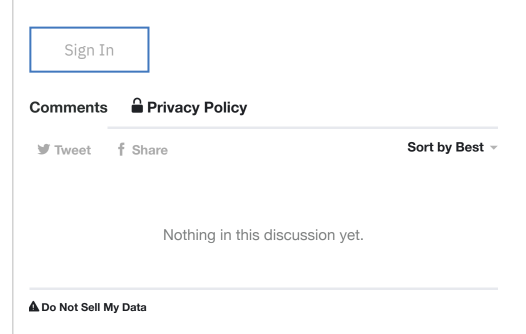


5. Build the segments defined in the system segments build list:

put2prod segments all



Please note that DISQUS operates this forum. When you sign in to comment, IBM will provide your email, first name and last name to DISQUS. That information, along with your comments, will be governed by DISQUS' privacy policy. By commenting, you are accepting the DISQUS terms of service.



Do you want to...

Open a ticket and download fixes at the **IBM**Support Portal

Find a technical tutorial in **IBM Developer**

Find a best practice for integrating technologies in **IBM Redbooks**

Explore, learn and succeed with training on the **IBM Skills Gateway**

Contact Privacy Terms of use Accessibility Feedback Cookie preferences

Rate this content

English