Identify the feature that allows files, templates, and vApps to be shared across an entire VCSA implementation. Outline the steps to deploy a virtual machine from a template that is located within this area:

The Content Library is a feature that enables files, templates, and vApps to be shared across a VCSA implementation. The Content Library is a centralized repository in vSphere that allows you to store and manage a variety of content types, including VM templates, ISO images, scripts, and vApps, and distribute them across many vCenter instances and locations. This functionality streamlines the deployment and administration of these resources throughout a VCSA system.

To deploy a virtual machine from a template in the Content Library, open the vSphere Client and go to the "Content Libraries" area. Locate the relevant template in the library, then right-click it and choose "New VM from This Template" to launch the deployment process. In the wizard, provide a name for the new virtual machine and choose the destination datacenter or folder, then the computing resource (such as a cluster or host) where the VM will be deployed. Next, adjust the VM's hardware parameters, including as CPU, memory, storage, and network specifications. After evaluating all of the options, click "Finish" to deploy the virtual machine. The VM will be generated using the chosen template and placed in the provided location inside your vSphere environment.

This method demonstrates how the Content Library's features accelerate VM deployment by offering a centralized and efficient way to store and exchange templates and other resources across the VCSA implementation.