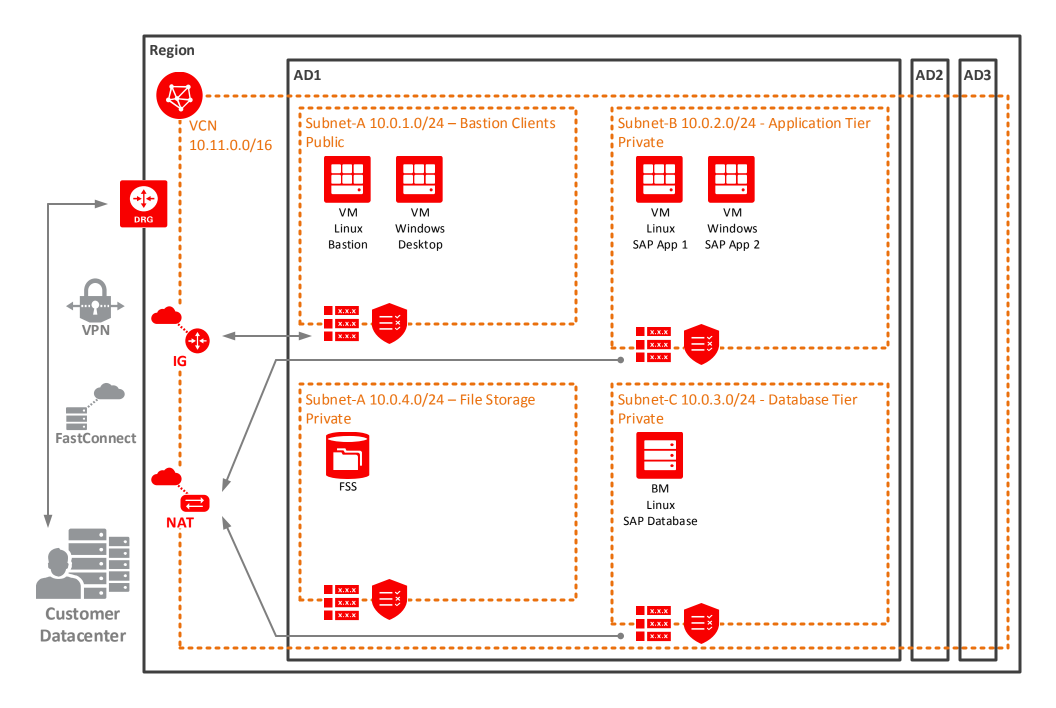
SAP on OCI



SAP on OCI

Filesystems

Application Tier

Additional Swap: 64G Block Storage

SAP: 100 GB Block Storage (Ivm & xfs)

mount point	<u>size</u>
/usr/sap	20G
/usr/sap/trans	20G
/sapmnt	20G
/oracle/client	5G

Database Tier

Additional Swap: 64G Block Storage

Oracle: 200 GB Block Storage (Ivm & xfs)

mount point	<u>size</u>
/oracle/client	5G
/oracle/ <i><sapsid></sapsid></i>	15G
/oracle/ <i><sapsid></sapsid></i> /sapdata1	20G
/oracle/ <i><sapsid></sapsid></i> /sapdata2	20G
/oracle/ <i><sapsid></sapsid></i> /sapdata3	20G
/oracle/ <i><sapsid></sapsid></i> /sapdata4	20G
/oracle/ <i><sapsid></sapsid></i> /origlogA	5G
/oracle/ <i><sapsid></sapsid></i> /origlogB	5G
/oracle/ <i><sapsid></sapsid></i> /mirrlogA	5G
/oracle/ <i><sapsid></sapsid></i> /mirrlogB	5G
/oracle/< <i>sapsid</i> >/oraarch	20G

^{*} replace <sapsid> with SAP system ID (i.e. SBX, DEV, PRD)