
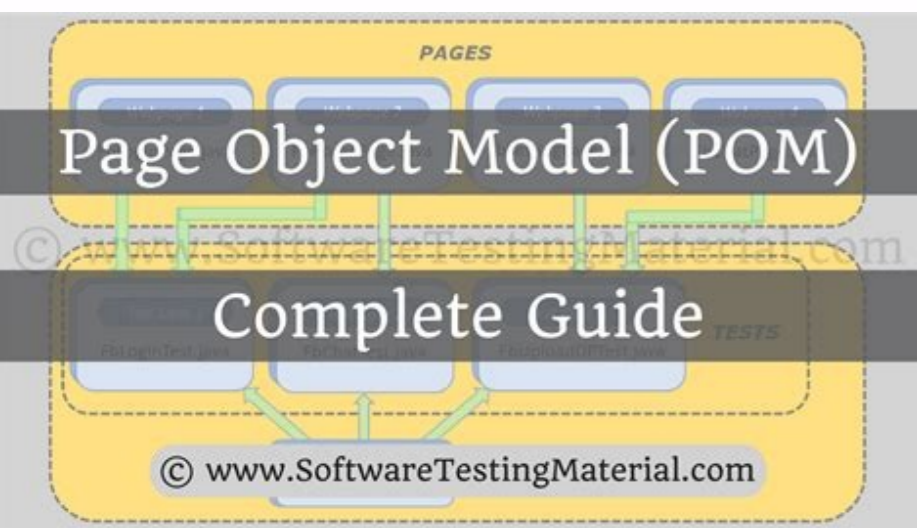


I'm not robot  reCAPTCHA

[Open](#)



ARCHITECTURE DOCUMENT TEMPLATE

Versions of the document

Version N°	Date	Author	Comments / Modifications

Validation list (last version)

	Date	Name	Function	Comments
Written by		PMD		
Checked by				
Approved by				

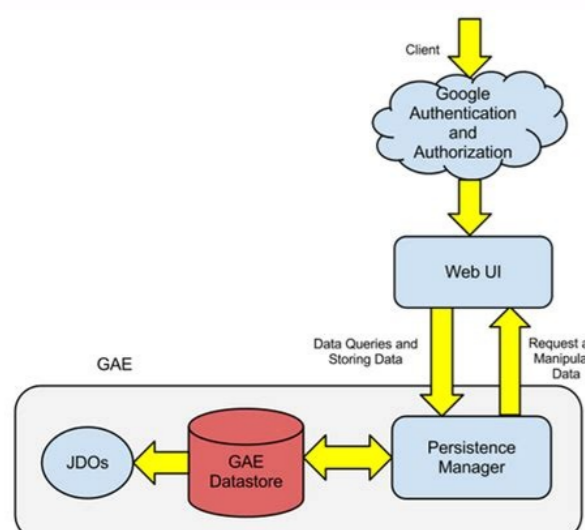
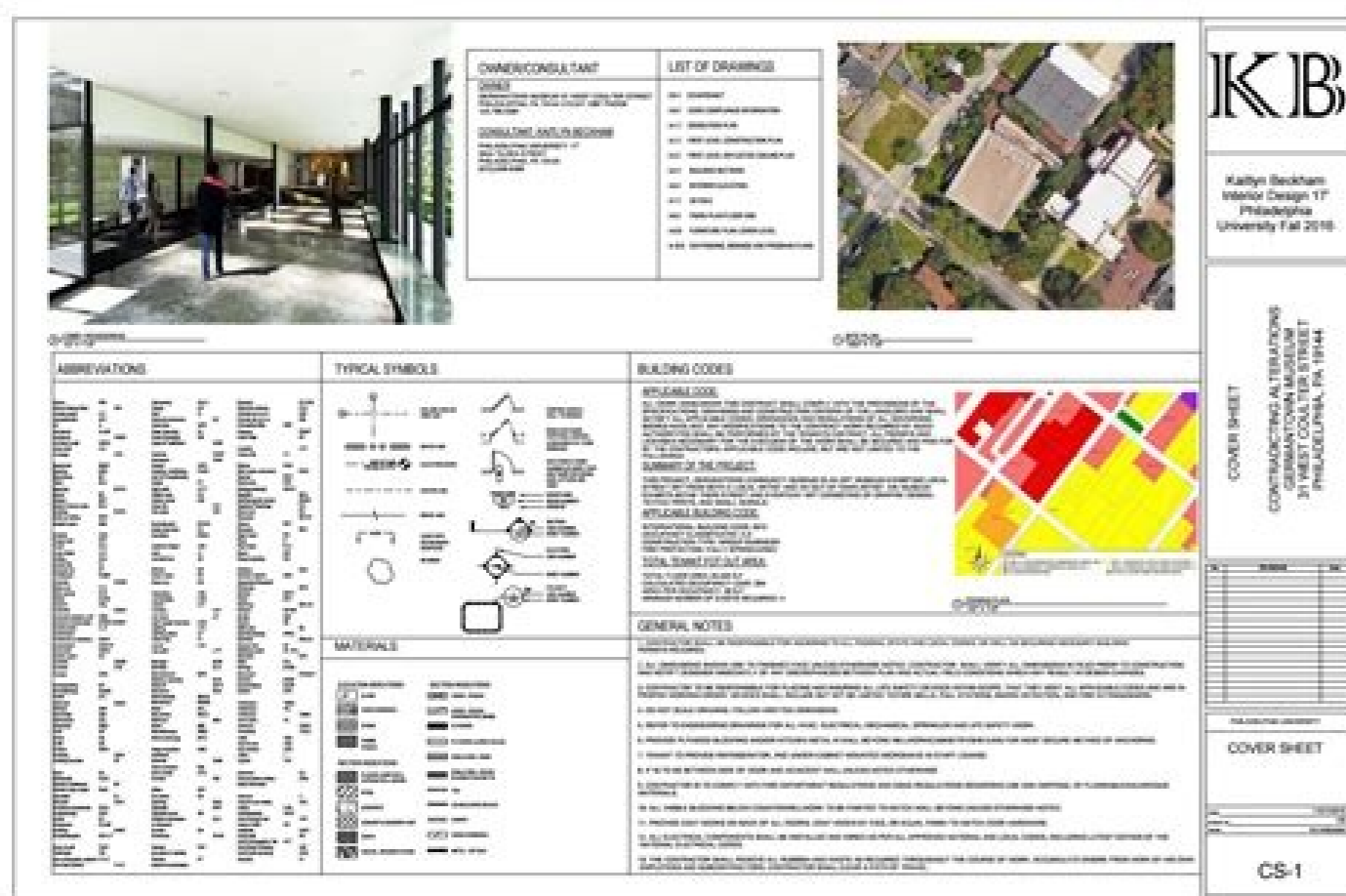
Diffusion list (last version)

	Name	Function	Expected validation (Y/ N)	Last date for validation *
To	All PM		Y	
Copy			N	

* In case of absence of any comments from you before the DD/MM/YY, the document will be considered as validated.

Reference document

Document	Version N°



It also blocks others from editing the same file if you are editing it. Some of the popular Microsoft Windows-based applications are mentioned below: Documentum Desktop: Also provides a third-party integration for various Microsoft products such as Windows Explorer Microsoft Office Microsoft Office Outlook Autoring Services (AIS): This is a document system that works on both Windows and Macintosh systems. However, only one life cycle can be attached to a specific document. Security: EMC enforces a high level of security as these files are kept secure in the software controlled repository and are also organized. Interface Layer The interface layer is used by WebServer clients to link and communicate with the content server and the content repositories. IEEE 802.2 and X.25 are some of the common link layer protocols on which the layer commonly operates. Web desktops help eliminate this workload by providing various settings and functions specific to the user group based on their workgroups, associations and location within the enterprise. Documentum Web Publisher Documentum Web Publisher is a Web-based application that also provides for simplified navigation through the system. Documentum Digital Asset Management (Dam) EMC Documentum Digital Asset Manager (Dam) is powerful software that provides a client with the intellectual and management skills for a content management system. For example, if you are using the Documentum system to edit a file you can "check it out", not provided another member of the company is editing the file. The Documentum System was developed by John Newton and Howard Shao in 1990, in order to solve the etneic etneic od adamac ad setnenopmoc sO gro, codinU .etnoF meqamI .lanoicaler sodad ed ocnab ed saigoloncoi odnasu odazinigrosed od?Aetnoc ed si CFD .stnemeriuger rieht rep sa tnetoc eht tide ro etarc od resu a pleh taht stegdiw dna sloot esu-ot-ysae sedivorp ti sa srehsilbup bew fo stfeneb eht fo liava osla .nac resu lacinhcE .noN ybA .mutnemucoD fo ytilanoitenuf eht gnissecca: syaw gnivolof eht ni desu eb nac CFD eht A .setubirtta fo tes a gntnemelpmi yb uoy od elbaliava revres mutnemucoD eht fo ytilanoitenuf eht ekam nac taht sessalc avaj fo retsulc a sa denifed eb nac CFD? mutnemucoD si tabW sretnigeB rof lairotuT mutnemucoD .smetsys mutnemucoD eht yb dedivorp metsys tmemeganam tnetnoc a fo stes etelpmoc fo egasu eht gnilbane yb stessa latigid s'neilec eht revo egarevel lluf srefo metsys tmemeganam sihT .seirotsoper tnerreffid lareves od sseca htiw uoy edivorp taht snoitacilppa desab-beW lareves era erehT snoitacilppa desaB-beW mutnemucoD .elif eht fo snoisrev detide ylsuoiverp eht lla evah seo mutnemucoD, revewoh á Á. lif elgnis eno ylno serots metsys eht ekil skool ti, sresu eht, su rof .deeps gnissecorp rete saf dna ytitucudorp desaeraci ni gnitluser sksat ralucitrap dna tnatropi erom no sucof dna serutaef yrassecennu edulcex nac uoy, poTbeW fo pleh eht htiW .esabatat lanoitaler a ni, selbat fo mrof eht ni, noitamrofni elbaulav serots neht ti .edam erew stide esohit mohw yb dna tnumucoD eht no stide edam ylsuoiverp eht tuo keoch od dewolla osla era uoy, revoeroM .yaw thgir eht ti gniod ni emit rieht fo tol a egagne od evah slanoisseforp TI eht, ynapmoc eht rof hctip luftiurf a elcycefil sti gnikam ro tnetnoc emos gniganam si ti rehtiE .stnemucoD fo noitacilbup dna noitaerc eht etamotua ot ytilibapac eht sah rehlsilbup beW .elbissecca yletomer ti gnikam, erom ynam dna, poksed, elibom, retrirp, liame yb .ei slennahc elpitlum hgorht derugifnoc eb nac metsys mutnemucoD sA Á Á ç CME Á.tsk dna, troffe, eMit fo tol a gnivas ni noitazinagro eht spleh ti .erutceithcra mutnemucoD fo sreyal rewol eht morf elbaliava secivres tmemeganam tnetnoc no tlium on Java, and it can easily integrate with

