

Imitation, the sincerest form of flattery!

OLD MASTER

Function --> R = Review; M = Review Firm MBS; C = Change

MS Group	Beginning Date	Period (in weeks)							
Part Number	S	01/10	08/10	15/10	22/10	29/10	05/11	12/11	19/11
400-110-CHR	0	20	20	20	20	20	20	20	20
420-BBS-GLD	0	30	30	30	30	30	30	30	30
640-TBR-PINE	0	45	45	45	45	45	45	45	45
675-ABD-0AK	0	52	52	52	52	52	52	52	52
345-GLJ-TEAK	0	27	27	27	27	27	27	27	27
762-DHK-CHR	0	68	68	68	68	68	68	68	68
845-111-MHI	0	11	11	11	11	11	11	11	11

T O T A L S

Scale must be 'D', 'C', or 'K'.

print form print screen form fkeys specific form exit

15, 25 HP70092 -- 192.1.1.1 via TELNET Num Caps

FAITHFUL REPRODUCTION

Function --> R = Review; M = Review Firm MBS; C = Change

MS Group	Beginning Date	Period (in weeks)							
Part Number	S	01/10	08/10	15/10	22/10	29/10	05/11	12/11	19/11
400-110-CHR	0	20	20	20	20	20	20	20	20
420-BBS-GLD	0	30	30	30	30	30	30	30	30
640-TBR-PINE	0	45	45	45	45	45	45	45	45
675-ABD-0AK	0	52	52	52	52	52	52	52	52
345-GLJ-TEAK	0	27	27	27	27	27	27	27	27
762-DHK-CHR	0	68	68	68	68	68	68	68	68
845-111-MHI	0	11	11	11	11	11	11	11	11

T O T A L S

Scale must be 'D', 'C', or 'K'.

print form print screen form fkeys specific form exit

15, 25 HP70092 -- 192.1.1.1 via TELNET Num Caps

Now with great new Windows based Formspec replacement and screen designer

VPlus Migration Check List

	VPlus	EZV
VCLOSEFORMF	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
VCLOSETERM	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
VERRMSG	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
VFIELDSETS	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
VFINISHFORM	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
VGETBUFFER	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
VGETKEYLABELS	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
VGETNEXTFORM	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
VINITFORM	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
VOPENFORMF	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
VOPENTERM	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
VPUTBUFFER	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
VPUTFIELD	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
VPUTWINDOW	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
VREADFIELDS	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
VSETERROR	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
VSETKEYLABELS	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
VSHOWFORM	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
VSETKEYLABEL	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
VPLACECURSOR	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
VTURNOFF	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
VTURNON	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
VCHANGEFIELD	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
VGETFIELD	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
VPUTSAVEFIELD	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
VGETSAVEFIELD	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
VGETFIELDINFO	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
VGETtype	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
VPUTtype	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
VPRINTFORM	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
VPRINTSCREEN	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
VGETYYYYMMDD	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
VPUTYYYYMMDD	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
VBLOCKREAD	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
VBLOCKWRITE	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
VGETFORMINFO	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
VGETFILEINFO	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
VGETARBINFO	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
VGETLANG	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
VARMSCP *	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
VGETSCPDATA *	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
VGETSCPFIELD *	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>

* only supported via DTC

OK - We have done the hard work for you!

If a picture is worth a thousand words, then the image above represents a few hundred thousand lines of code, 100+ man-years VPlus experience, and over a decade doing screen migrations and conversions.

EZV is ScreenJet's third-generation VPlus toolset, and with it we have gone back to first principles that on a migration "lift and shift is best". The User Interface is the main part of an application your users interact with. Whilst retraining a few users as part of a migration may not be a problem, changing the UI and having to retrain dozens, hundreds, or possibly thousands of remote users can introduce a level of risk and cost that can rapidly exceed those of major parts of the migration itself.

With EZV we set a target of recreating the VPlus UI exactly, including all features, bugs, and eccentricities that applications rely on. The aim is that users running a migrated application should have no idea that the underlying hardware and operating system have changed completely.

Whilst keeping the UI the same, the underlying technology is based on "open" structured XML, and maintenance is via a new .NET formspec replacement product. Fear not, you don't have to hack raw XML (unless you want to) to maintain the screens or processing specs as the EZV Designer takes care of this for you.

We don't contract for migration projects at ScreenJet, so EZV has been designed to interface with any language, database or other migration technologies you choose (or your migration partner uses) and to run on virtually any platform or OS that supports HP terminals. In fact, EZV is the only VPlus migration technology that is also available for the HP3000, so you can test and prove it — before you migrate another line of code anywhere.



www.screenjet.com sales@screenjet.com + 44 1684 291710
Or speak to an HP Migration Partner