

# “PowerShell ISE” for NAV 2015

## “PowerShell ISE” for NAV 2015



“ISE” = “**Integration Scripting Environment**”, usabile anche per NAV 2015.

L’ambiente (che si presenta in testo e grafica) permette l’utilizzo della tecnologia “**Microsoft intellisense**” per la compilazione assistita di comandi e parametri (**cmdlets**); è un’estensione del powershell standard.

### Attivazione del modulo “PowerShell ISE”

I comandi per NAV devono essere caricati manualmente importando il file di management presente nella cartella dove risiede il Windows Client (ex RTC Client)

### Importazione del Modulo

- **Import-Module** “C:\Program Files (x86)\Microsoft Dynamics NAV\80\RoleTailored Client\Microsoft.Dynamics.Nav.Model.Tools.psd1”
- Ovviamente è possibile importare **tutti gli script esistenti** per NAV 2015 ed utilizzarli in ambiente ISE

### Permessi amministratore\utente

- Aprire come amministratore il **Window PowerShell ISE** se serve utilizzare in modo amministrativo
- Altrimenti per **altri script** basta l’utente windows connesso (es script NAV NON amministrativi)

### NAV Comandi (cmdlets)

La finestra è divisa in 2 sezioni (testo ed execution\debug)

**Lista dei comandi esistenti** — Finestra con lista di tutti i comandi utilizzabili

**I comandi sono molteplici** (vedere blog MSDN NAV per averne elenco e spiegazione, oppure vederli dalla lista presentata nella finestra **Comandi**)

Ex:

Get-Command \*NAV\*

Get-Help

Get-Help Get-NAVServerInstance

**Debug** — Possibilità di **debug degli script** in esecuzione, possibilità di creare script complessi e facilmente testabili (es: test assegnazione variabili, test ricorsione etc.)

Esistono moltissimi comandi (cmdlets)

- Es: comandi utili per la gestione per Utenti, Permessi, Server NAV etc.

### **Microsoft Dynamics NAV Windows PowerShell Cmdlets**

- [https://msdn.microsoft.com/en-us/library/hh166599\(v=nav.80\).aspx](https://msdn.microsoft.com/en-us/library/hh166599(v=nav.80).aspx)

# Scrum vs. Traditional Project Management

## Scrum vs. Traditional Project Management

This article is very interesting (and very clear) and summarized in a **few lines** the differences between the traditional PM (Project Management Fundamentals\Parameters) and Scrum Vision.

Source from **Scrumstudy.com** <http://www.scrumstudy.com/scrum-vs-traditional-PM.asp>

## SCRUM Fundamentals

<https://www.scrum.org/>

<https://www.scrumalliance.org/>

## Scrum in 6 minutes

<http://www.scrumstudy.com/scrum-in-six-minutes.asp>

## Scrum Process Schema

**Source** <http://www.open-ware.org/ita/methodology/scrum.htm>

## Scrum Principles & Scrum Phases & Processes

## Scrum vs. Traditional Project Management Vision

“**Traditional project management** emphasizes on **conducting detailed upfront planning for the project** with emphasis on fixing the **scope, cost and schedule** — and managing those parameters. Whereas, **Scrum encourages data-based**, iterative decision making in which the **primary focus is on delivering products** that satisfy customer requirements.

To deliver the greatest amount of value in the shortest amount of time, **Scrum promotes prioritization** and **Time-boxing over fixing the scope, cost and schedule of a project**. An important feature of **Scrum is self-organization**, which allows the individuals who are actually doing the work to estimate and take ownership of tasks.

**Following table summarizes many of the differences between Scrum and traditional project management:**”

Source from **Scrumstudy.com** <http://www.scrumstudy.com/scrum-vs-traditional-PM.asp>

You can find another nice post **about Successful Scrum implementation** here:

### **11 Tips for a Successful Scrum Implementation**

<http://www.implementingscrum.com/2015/04/21/11-tips-for-a-successful-scrum-implementation/>

#### **Some links:**

#### **SCRUM Methodolgy (in Italian Language)**

**Source** <http://www.open-ware.org/ita/methodology/scrum.htm>

#### **Others nice links here**

- **Scrum.org** <https://www.scrum.org/>
- Scrum Alliance
- Scrum
- Implementing Scrum

#### **MY Better Scrum applications:**

**Scrumwise**, Better Scrum > <http://www.scrumwise.com/>

**Asana** > <https://app.asana.com/>

# Roberto Stefanetti Blog Moved

## **Roberto Stefanetti Blog Moved**

...si trasforma nel nuovo <https://robertostefanettinavblog.wordpress.com/> conforme alle specifiche **BE SOCIAL** !

Purtroppo **il vecchio** non permetteva **l'integrazione con il mondo social** (followers, iscrizione, commenti, pubblicazione via mail\voal etc.), è stato quindi necessario (dopo 9 anni di onorato servizio)

**My New Blog @ <https://robertostefanettinavblog.wordpress.com/>**

**Follow Me** on my New Blog, enjoy & have Fun !

